

### GARVEY SCHOOL DISTRICT

2730 Del Mar Avenue, Rosemead, CA 91770 Phone: (626)307-3404

Judy Correnti, Chief Business Officer, Business Services

**BOARD OF EDUCATION** 

Bobbi Bruesch Maureen Chin Paul Duran Ronald Trabanino Andrew Yam

SUPERINTENDENT Anita Chu

Garvey School District Vision:

"Providing a premier education in a 21st century learning environment to develop tomorrow's responsible leaders."

May 19, 2023

Unified Modular Corporation 4740 Green River Rd., #115 Corona, CA 92878

#### **Notice of Award**

Re:

Bid No. 054:22/23 – 2023 District-Wide Contract for the Purchase, Lease, Relocation, Dismantling, and Removal of DSA Approved Relocatable Buildings

Dear Applicant Agency,

We are pleased to inform you that the Award of a Master Agreement for the 2023 District-Wide Contract for the Purchase, Lease, Relocation, Dismantling, and Removal of DSA Approved Relocatable Buildings, pertaining to Bid Number 054:22/23, was approved by the Board of Education on May 18, 2023.

A copy of the executed Master Agreement will be sent to you under separate cover. Please forward the following items as soon as possible:

- 1. Worker's Compensation Insurance/Certificate
- 2. Certificates of Liability Insurance (Comprehensive General, Auto, etc.) in accordance with the contract requirements.

This is not an approval to proceed with any work at this time. In accordance with the terms of your Master Agreement, a purchase order must be issued for each project initiated under this contract. When a project is initiated, other required contract documents such as bonds (if included in the project scope), criminal records check forms, drug-free work place forms, etc. will be required to be fully executed and submitted. We look forward to working with you on our upcoming projects.

Sincerely,

Judy Correnti

Chief Business Officer

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May 9, 2023

#### ADDENDUM 1

To the Contract Documents for the Construction of

2023 District-Wide Contract for the Purchase, Lease, Relocation, Dismantling, and Removal of Division of the State Architect (DSA) Approved Relocatable Buildings – Garvey School District Bid No. 054: 22/23

#### **NOTICE TO BIDDERS**

It is intended that all work affected by the following provisions shall conform to the original plans and specifications. Delete or modify each of the following items wherever appearing on Drawings, and/or specifications. Acknowledge receipt of Addendum No. 1 in the space provided on the Contractor's proposal. Failure to do so may subject bidder to disqualification.

#### General

**Item 1.1:** Refer to the Notice to Contractors Calling for Bids. The bid date has been extended to Monday, May 15<sup>th</sup>, 2023, at 10:00 a.m.

#### **Specifications**

**Item 1.2:** Refer to Instructions for Bidders, Page 2, Item 4 "Contract Period." The contract term is revised to be a 3-year (three-year) contract with two (2) one (1) year extensions.

Item 1.3: Refer to Instructions for Bidders, Page 3, Item 6 "Basis of Award." To clarify, the basis of award will be based on the total amount for (4) four 24x40 Refurbished Buildings with a new 20' Teaching Wall, Model "A". The bid shall include all transportation and delivery costs, site set up on wood foundations, and metal ramps.

**Item 1.4:** Refer to Instructions for Bidders, Page 3, Item 6 "Basis of Award." To clarify, the reference to "City of Anaheim, Buena Park, or Stanton" is to be removed. State licensing to be provided as required by all state and local municipalities.

**Item 1.5:** Refer to General Conditions, Page 22, Item 3.5, Taxes. The provision for federal tax may be waived if the district or public agency provides proof, via an exemption certificate, stating they are exempt.



**Item 1.7:** Refer to General Conditions, Page 23, Item 3.6, Permits, Fees, and Notices. To clarify, the contractor will be required to pay all transportation and delivery fees associated with the modular buildings. All other fees, regarding DSA and site-related installation, shall be paid for by the district.

**Item 1.8:** Refer to General Conditions, Page 37, Submission of Daily Reports. Where required by the district or other public agency, the Contractor shall provide all reports applicable to the project to support all compliance with wage rates, materials, and equipment.

**Item 1.9:** Refer to General Conditions, Page 68, Item 8.4, Applications for Project Payments. The terms of this agreement are net 30 days. Contractor shall provide full documentation supporting the basis of billing and all required contract components applicable to the modular building work as required by the district or public agency.

**Item 1.9:** Refer to General Conditions, Page 22 & 92, Items 3.4, and 11.2.2, Three-Year Warranty Corrections. To clarify, all new modular buildings and associated new products shall be subject to the Three-Year Warranty Period. For used (as-is) or re-furbished buildings, the warranty period will be Ninety (90) Days from district acceptance for occupancy.

End of Addendum 1

David Higginson, AIA Higginson Architects, Inc.

#### **PROJECT MANUAL**

for the

## 2023 District-Wide Contract for the Purchase, Lease, Relocation, Dismantling, and Removal of Division of the State Architect (DSA) Approved Relocatable Buildings Bid No. 054: 22/23

Garvey School District



April 19, 2023

**ARCHITECT** 

HIGGINSON ARCHITECTS, INC. 34845 Yucaipa Blvd, Suite E Yucaipa, California 92399 Phone: (909)-797-1924 Email: dhigginson@higginsonarchitects.com



# 2023 District-Wide Contract for the Purchase, Lease, Relocation, Dismantling, and Removal of Division of the State Architect (DSA) Approved Relocatable Buildings – Garvey School District

Bid Issue Set

**Garvey School District** 

TITLE

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**General Conditions** 

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DIVISION 01 GENERAL REQUIREMENTS

01 11 00 SUMMARY OF WORK

NOTICE TO CONTRACTORS CALLING FOR BIDS
NOTICE IS HEREBY GIVEN that the GARVEY SCHOOL DISTRICT
of Los Angeles County, Callfornia, acting by and through its Governing
Board, hereinafter referred to as the District, will receive up to but
not later than 10:00 A.M. on May 11, 2023 award of a contract for:
2023 District-Wide Contract for the Purchase, Lease, Relocation,
Dismantling, and Removal of Division of the State Architect (DSA)
Approved Relocatable Buildings – Garvey School District
Bld No. 054: 22/23
All bids shall be made and presented on a form furnished by the
District. Blds shall be received in the office of the Garvey School
District Board Room, 2730 North Del Mar Avenue, Rosemead,
California 91770 and shall be opened and publicly read aloud at the
above stated time and place.
Bids must be submitted in a sealed envelope to Tracy Chen (Fiscal
Services), showing the time and date of the opening and have the bid
number and subject printed on the bottom left corner of the envelope.
Each bid must conform and be responsive to the contract documents,

number and subject printed on the bottom left corner of the envelope. Each bid must conform and be responsive to the contract documents, copies of which will be distributed in electronic format on the day of the MANDATORY Pre-Bid Conference.

There will be a MANDATORY Pre-Bid Conference on May 5, 2023 at 2:00P.M. at the Garvey School District Board Room located at 2730 North Del Mar Avenue, Rosemead, 91770. Bid specifications will be provided at the Pre-Bid Conference.

Once the lowest responsible bidder has been selected, the DISTRICT may determine to add or deduct from the Contract any of the additive

provided at the Pre-Bid Conference.
Once the lowest responsible bidder has been selected, the DISTRICT may determine to add or deduct from the Contract any of the additive or deductive items.
Any questions related to this project may be addressed to: Higginson Architects, David Higginson, AIA, 34845 Yucaipa Bivd, Suite E, Yucaipa, CA 92399.
The DISTRICT has adopted a Labor Compliance Program (LCP) approved by the California Department of Industrial Relations (DIR) consistent with Labor Code Section 1717. 7. Each bidder agrees that if its bid is accepted, it shall comply with the provisions of the DISTRICT'S LCP.
The District has obtained from the Director of the Department of Industrial Relations the general prevailing rate of per diem wages and the general prevailing rate for holiday and overtime work in the locality in which the work is to be performed for each craft, classification or type of work needed to execute the contract. Holiday rates shall be paid as specified in the collective bargaining agreement applicable to each particular craft, classification or type of work employed on the project.
In accordance with Section 1773.2, the District will have on file copies of the prevailing rates of per diem wages at its principal office. Alternatively, general prevailing wage rates may be obtained from the State of CA Dept. of Industrial Relations, Directors Office of Policy, Prevailing Wage Unit online at https://www.dir.ca.gov/public-works/prevailing-wage.intml
in accordance with Section 1773.2 of the California Labor Code, the Contractor shall post a copy of the determination of prevailing rate of wages at each lob site.
In accordance with section 1773.2 of the California Labor Code, the Contractor shall posts a copy of the determination of prevailing rate of wages at each lob site.
In accordance with provisions of Public Contract Code sec 23300. The successful bidder must maintain the license throughout the duration of this contract.
No bidder may withdraw his bid for a period of sixty (60) days after the

#### **INSTRUCTIONS TO BIDDERS**

- 1. Overall Scope: The Contract is for the purchase, or lease, movement and relocation of DSA compliant relocatable buildings. The DISTRICT reserves the right to order any combination of items in the bid in any number as needed from the successful bidder(s). There is no implied guarantee to the bidder(s) that any items will be purchased or relocated under this bid. Award of the contract by the DISTRICT implies or guarantees no right of work to the bidder for projects involving the trades, scope, or materials included in this bid. (The DISTRICT may undertake work of a similar scope to this unit price bid under separate contracts issued via separate public bids, quotations, etc. in accordance with public contract code criteria.) The specifications for the work, compiled by Garvey School District, are incorporated into this contract in their full text. This document is to be considered directive in nature to be accomplished by the successful bidder.
- 2. The Work consists of any and all labor, materials, goods, supplies, equipment, tools, utilities, temporary facilities, transportation, delivery services, and other services and things of any nature whatsoever as are expressly and impliedly necessary to timely and satisfactorily deliver and install portable buildings ordered by the District or by other public agencies that piggyback on the Contract as permitted by the Contract and applicable law. Without limiting the foregoing, the Work consists of any and all work and services required to provide each structure with the components and options selected by the purchaser, with all building systems complete and functioning as intended, and with each electrical, water, and, as applicable, other utility, communication and alarm system completed to one or more points of connection at the exterior of the buildings. (Exterior connections to the stubs for the utility, communication and alarm systems at the exterior of the buildings shall be by others.) The Bid Form-2, Attachment A Work line items include the delivery and installation of each portable building. In addition the Bid Form-2, Attachment BPricing Matrix included in the Bid Documents describes the components and options that must be available to purchasers. The Bidder must specify the individual prices for ALL such buildings, components and options in the Pricing Matrix, to complete Bid Form-2 in order to be a responsive Bidder.
- 3. <u>Project is a Public Work.</u> Except as otherwise provided or permitted by law, the Project is a "public work" and "public project" within the meaning of various provisions of the Public Contract Code, Labor Code, Civil Code, and other applicable legal requirements. Therefore, to that extent the performance of the Work is subject to such requirements. The Contract Documents include various provisions relating to public works and public projects as provided by law, and each bidder must thoroughly review and become familiar with the Contract Documents. However, the Contract Documents do not include 2023 District-Wide Contract for the Purchase

And Installation of Division of the State Architect (DSA)
Approved Relocatable Buildings – Garvey School District

comprehensive statements of all requirements of law applicable to public works and public projects, and each bidder shall be deemed and construed to have acknowledged that fact by submitting a bid for the Work. In addition, by submitting a bid for the Work, each bidder shall be deemed and construed to represent and warrant that it is familiar and knowledgeable with respect to all requirements of law applicable to public works and public projects generally and to the Work specifically.

4. <u>Contract Period.</u> The District anticipates that its Governing Board will award a contract for this bid in May 2023. (This is subject to change at the sole discretion of the District.) The Contract Term is one (1) year after award of bid, and may be extended for additional one (1) year periods in accordance with provisions contained in the Education Code. The prices set forth on Bid Form 2 (the Schedule of Unit Costs), which the District shall pay the successful bidder, are to remain firm for the first year. Adjustments, if approved by the District, for subsequent years will not exceed the percentage change in the Consumer Price Index (CPI-U) for the Los Angeles area for the year beginning January 2023 and ending November 2023, and for each subsequent one year period (on the January time period) if this contract is renewed. This data is available

<u>www.bls.gov/regions/west/news- release/consumerpriceindex losangeles.htm.</u> The successful bidder is responsible for requesting all price increases in writing. (Price increases shall not be automatically made.) By submitting a bid, the successful bidder agrees that it is willing to provide such contract extensions under these terms if requested by the District, at District's sole discretion.

- 5. <u>Contract Schedule.</u> Work on each separate purchase order issued under this contract shall commence within one (1) calendar day of the date stated in the District's Notice to Proceed. Purchase orders may be issued anytime within the contract year to start work, but work does not necessarily have to be completed in the annual contract period.
  - (a) The schedule for each project initiated under this contract shall be negotiated between the District, and the successful bidder. However, a completion schedule for any one project may not exceed one-hundred eighty (180) consecutive calendar days (including installation and all punchlist items), unless Contractor is responding to a specific request for a longer schedule from the Owner. Due to DSA plan approval timelines, submittal processing and equipment ordering lead time, both parties may agree to a mobilization period prior to commencement of the contract schedule.
- 3. <u>Basis of Award.</u> The District intends to award one Contract to that responsible bidder who submits the lowest responsive bid, and whose bid, in the sole opinion of the District, best meets the Bid Specifications and

requirements as outlined in the Project Documents. Bidder will be required to list prices for <u>all</u> bid items listed on Bid Form 2 including all attachments. Failure to fulfill this requirement may be cause for the District to reject the bid as non-responsive.

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- 6. <u>Basis of Award</u>: The District intends to award one Contract to that responsible bidder who submits the lowest responsive bid, and whose bid, in the sole opinion of the District, best meets the Bid Specifications and requirements as outlined in the Project Documents. Bidder will be required to list prices for <u>all</u> bid items listed on Bid Form 2 including all attachments. Failure to fulfill this requirement may cause for the District to reject the bid as non-responsive. The basis of the award will be based on the single unit pricing for One (1) 24 x 40 Refurbished Building with 20' teaching Wall, Model "A"
  - (a) The District reserves the right to reject any or all bids or to waive any irregularities or informalities in any bid or in the bidding process.
  - (b) Paragraph omitted
  - (c) The District reserves the right to award a contract to the lowest bidder who can provide specified bonding, and otherwise fulfill the project requirements for each and every purchase order issued under this bid.
  - (d) The District will make purchases, at their discretion, from any combination of bid items. The District is not required to purchase any of the items listed, or any combination of items from any bidder.
  - (e) The Bids must be complete, with no "add-ons" permitted. The work under this Contract shall include all labor, materials, equipment, taxes, disposal fees, appliances, freight, and transportation necessary for complete installation. Include all City of Rosemead, Monterey Park, and State of California and other applicable permits and licenses. Do not include any amount for federal excise tax in any proposal or bid, as the District is exempt from payment of federal excise taxes.
- 7. <u>Preparation of Bid Form</u>. Proposals under these specifications shall be submitted on the blank forms furnished herewith at the time and place stated in the Notice Inviting Bids. All blanks in the bid form must be appropriately filled in, and all proposed prices must be stated clearly and legibly in both words and numerals. All bids must be signed by the bidder in permanent blue ink and submitted in sealed envelopes, bearing on the outside, the bidder's name, address, telephone number, and California Contractor's License number, and the name of the project for which the bid is submitted. The

DISTRICT reserves the right to reject any bid if all of the above information is not furnished. Any bid received after the scheduled closing time for receipt of bids will be returned to the bidder unopened. It is each bidder's sole responsibility to ensure its bid is timely delivered and received at the location designated as specified above. Any bid received at the designated location after the scheduled closing time for receipt of bids shall be returned to the bidder unopened.

- 8. <u>Bid Security</u>. Each bid must be accompanied by one of the following forms of bidder's security: (1) cash; (2) a cashier's check made payable to the DISTRICT; (3) a certified check made payable to the DISTRICT; or (4) a bidder's bond executed by a California admitted surety as defined in Code of Civil Procedure Section 995.120, made payable to the DISTRICT, in the form set forth in the contract documents. Such bidder's security must be in an amount not less than ten percent (10%) of the maximum amount of such bidder's bid as a guarantee that the bidder will enter into the proposed contract, if the same is awarded to such bidder, and will provide the required Performance and Payment Bonds and insurance certificates. In the event that a bidder is awarded the contract and such bidder fails to enter into said contract or provide the necessary documents within ten (10) calendar days after notification of the award of the contract to bidder, said security will be forfeited.
- 9. <u>Signature</u>. The bid form, all bonds, all designations of subcontractors, the Contractor's Certificate, the Agreement, and all Guarantees must be signed in permanent blue ink in the name of the bidder and must bear the signature of the person or persons duly authorized to sign the bid.

If bidder is a corporation, the legal name of the corporation shall first be set forth, together with two signatures: one from the President and one from the Secretary or Assistant Secretary. Alternatively, the signature of other authorized officers or agents may be affixed, if a certified copy of the resolution of the corporate board of directors authorizing them to do so is on file in the DISTRICT's office. Such documents shall include the title of such signatories below the signature and shall bear the corporate seal.

If bidder is a partnership, the true name of the firm shall first be set forth, together with the names of all persons comprising the partnership or co-partnership. The bid must be signed by all partners comprising the partnership unless proof in the form of a certified copy of a statement of partnership acknowledging the signer to be a general partner is presented to the DISTRICT, in which case the general partner may sign.

Bids submitted as joint venturers must so state and be signed by each joint venturer.

Bids submitted by individuals must be signed by the bidder unless an up to date power- of-attorney is on file in the DISTRICT office, in which case, said person may sign for the individual.

The above rules also apply in the case of the use of a fictitious firm name. In addition, however, where a fictitious name is used, it must be so indicated in the signature.

- 10. <u>Modifications</u>. Changes in or additions to the bid form, recapitulations of the work bid upon, alternative proposals, or any other modification of the bid form which is not specifically called for in the contract documents may result in the DISTRICT's rejection of the bid as not being responsive to the Notice Inviting Bids. **No oral or telephonic modification of any bid submitted will be considered**.
- 11. <u>Erasures, Inconsistent or Illegible Bids</u>. The bid submitted must not contain any erasures, interlineations, or other corrections unless each such correction creates no inconsistency and is suitably authenticated by affixing in the margin immediately opposite the correction the signature or signatures of the person or persons signing the bid. In the event of inconsistency between words and figures in the bid price, words shall control figures. In the event that the DISTRICT determines that any bid is unintelligible, inconsistent, or ambiguous, the DISTRICT may reject such bid as not being responsive to the Notice Inviting Bids.
- 12. Examination of Site and Contract Documents. Each bidder shall visit the site of the proposed work and become fully acquainted with the conditions relating to the construction and labor so that the facilities, difficulties, and restrictions attending the execution of the work under the contract are fully understood. Bidders shall thoroughly examine and be familiar with the drawings and specifications. The failure or omission of any bidder to receive or examine any contract documents, form, instrument, addendum, or other document or to visit the site and become acquainted with conditions there existing shall not relieve any bidder from obligations with respect to the bid or to the contract. The submission of a bid shall be taken as prima facie evidence of compliance with this section. Bidders shall not, at any time after submission of the bid, dispute, complain, or assert that there were any misunderstandings with regard to the nature or amount of work to be done.
- 13. <u>Withdrawal of Bids</u>. Any bid may be withdrawn, either personally or by written request, at any time prior to the scheduled closing time for receipt of bids. The bid security for bids withdrawn prior to the scheduled closing time for receipt of bids, in accordance with this paragraph, shall be returned upon demand thereof.

No bidder may withdraw any bid for a period of ninety (90) calendar days after the date set for the opening of bids. All withdrawals must be in writing.

- 14. <u>Agreements, Insurance, and Bonds</u>. The Agreement form which the successful bidder, as CONTRACTOR, will be required to execute, and the form of the bonds and insurance endorsements which such CONTRACTOR will be required to furnish, are included in the contract documents and should be carefully examined by the bidder. Payment bond and performance bonds in the amount of one hundred percent (100%) of the amount of the contract and insurance endorsements must be furnished as required in the contract, all prior to execution of the contract.
- 15. Interpretation of Plans and Documents. If any prospective bidder is in doubt as to the true meaning of any part of the contract documents, or finds discrepancies in, or omissions from the drawings and specifications, a written request for an interpretation or correction thereof may be submitted to the Engineer. The bidder submitting the request shall be responsible for its prompt delivery. Any interpretation or correction of the contract documents will only be made by addendum duly issued, and a copy of such addendum will be mailed or delivered to each contractor receiving a set of the contract documents. No person is authorized to make any oral interpretation of any provision in the contract documents, nor shall any oral interpretation be binding on the DISTRICT. If discrepancies on drawings, or in specifications, or conflicts between drawings and specifications are not covered by addenda, bidder shall include in the bid methods of construction and materials resulting in the higher bid.
- 16. <u>Bidders Interested in More Than One Bid.</u> No person, firm, or corporation shall be allowed to make, or file, or be interested in more than one prime bid for the same work unless alternate bids are specifically called for. A person, firm, or corporation that has submitted a proposal to a bidder, or that has quoted prices of materials to a bidder, is not thereby disqualified from submitting a proposal or quoting prices to other bidders or making a prime proposal.
- 17. <u>Alternates</u>. If alternate bids are called for, the contract may be awarded at the election of the governing board to the lowest responsible and responsive bidder using the method and procedures outlined in the Notice Inviting Bids.
- 18. <u>Evidence of Responsibility</u>. Upon the request of the DISTRICT, a bidder whose bid is under consideration for the award of the contract shall submit promptly to the DISTRICT satisfactory evidence showing the bidder's financial resources, surety and insurance claims experience, construction experience, completion ability, workload, organization available for the performance of the contract, and other factors pertinent to a project of the scope involved.

- 19. <u>Listing Subcontractors</u>. Each bidder shall submit with the bid, on the form furnished with the contract documents, a list of the names, license numbers and locations of the places of business of each subcontractor who will perform work or labor or render service to the bidder in or about the project, or a subcontractor who under subcontract to the bidder, specially fabricates and installs a portion of the work, in an amount in excess of one-half of 1 percent of the bidder's total bid as required by the Subletting and Subcontracting Fair Practices Act (Public Contract Code Section 4100, et. seq.). If alternate bids are called for and the bidder intends to use different or additional subcontractors, a separate list of subcontractors must be submitted for each such alternate.
- 20. Workers' Compensation. In accordance with the provisions of Labor Code Section 3700, the successful bidder as the CONTRACTOR shall secure payment of compensation to all employees. The CONTRACTOR shall sign and file with the DISTRICT the following certificate prior to performing the work under this contract: "I am aware of the provisions of Section 3700 of the Labor Code, which requires 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." The form of such certificate is included as a part of the contract documents.
- 21. <u>Contractor's License</u>. To perform the work required by this notice, the CONTRACTOR must possess a Class B Contractor's License, and the CONTRACTOR must maintain the license throughout the duration of the contract. If, at the time of award of the contract, bidder is not licensed to perform the project in accordance with Division 3, Chapter 9, of the Business and Professions Code for the State of California and the Notice to Contractors calling for bids, such bid will not be considered and the CONTRACTOR will forfeit its bid security to the DISTRICT.
- 22. <u>Anti-Discrimination</u>. It is the policy of the DISTRICT that in connection with all work performed under contracts, there be no discrimination against any prospective or active employee engaged in the work because of race, religion, medical condition, disability, marital status, sex, age or sexual orientation. The CONTRACTOR agrees to comply with applicable federal and California laws, including, but not limited to, the California Fair Employment and Housing Act, beginning with Government Code section 12900 and Labor Code section 1735. In addition, the CONTRACTOR agrees to require like compliance by any subcontractors employed on the work by such CONTRACTOR.
- 23. <u>Hold Harmless</u>. CONTRACTOR shall defend, indemnify and hold harmless DISTRICT, Engineer, Inspector, the State of California and their officers, employees, agents and independent contractors from all liabilities, claims, actions, liens, judgments, demands, damages, losses, costs or expenses of any kind arising from death, personal 2023 District-Wide Contract for the Purchase

And Installation of Division of the State Architect (DSA) Approved Relocatable Buildings – Garvey School District injury, property damage or other cause based or asserted upon any act, omission, or breach connected with or arising from the progress of Work or performance of service under this Agreement or the Contract Documents. As part of this indemnity, CONTRACTOR shall protect and defend, at its own expense, DISTRICT, Engineer, Inspector, the State of California and their officers, employees, agents and independent contractors from any legal action including attorney's fees or other proceeding based upon such act, omission, breach or as otherwise required by this Section.

Furthermore, CONTRACTOR agrees to and does hereby defend, indemnify and hold harmless DISTRICT, Engineer, Inspector, the State of California and their officers, employees, agents and independent contractors from every claim or demand made, and every liability, loss, damage, expense or attorney's fees of any nature whatsoever, which may be incurred by reason of:

- (a) Liability for (1) death or bodily injury to persons; (2) damage or injury to, loss (including theft), or loss of use of, any property; (3) any failure or alleged failure to comply with any provision of law or the Contract Documents; or (4) any other loss, damage or expense, sustained by any person, firm or corporation or in connection with the Work called for in this Agreement or the Contract Documents, except for liability resulting from the sole or active negligence, or the willful misconduct of the DISTRICT.
- (b) Any bodily injury to or death of persons or damage to property caused by any act, omission or breach of CONTRACTOR or any person, firm or corporation employed by CONTRACTOR, either directly or by independent contract, including all damages or injury to, loss (including theft), or loss of use of, any property, sustained by any person, firm or corporation, including the DISTRICT, arising out of or in any way connected with Work covered by this Agreement or the Contract Documents, whether said injury or damage occurs either on or off DISTRICT property, but not for any loss, injury, death or damages caused by the sole or active negligence or willful misconduct of the DISTRICT.
- (c) Any dispute between CONTRACTOR and CONTRACTOR's subcontractors/supplies/sureties, including, but not limited to, any failure or alleged failure of the Contractor (or any person hired or employed directly or indirectly by the Contractor) to pay any Subcontractor or Materialman of any tier or any other person employed in connection with the Work and/or filing of any stop notice or mechanic's lien claims.

CONTRACTOR, at its own expense, cost, and risk, shall defend any and all claims, actions, suits, or other proceedings that may be brought or instituted against the DISTRICT, its officers, agents or employees, on account of or founded upon any cause,

damage, or injury identified in this Section 18 and shall pay or satisfy any judgment that may be rendered against the DISTRICT, its officers, agents or employees in any action, suit or other proceedings as a result thereof.

#### 24. Preference for Materials and Substitutions.

- (a) One Product Specified. Unless the plans and specifications state that no substitution is permitted, whenever the contract documents indicate any specific article, device, equipment, product, material, fixture, patented process, form, method, construction, or any specific name, make, trade name, or catalog number, with or without the words, "or equal," such specification shall be read as if the language "or equal" is incorporated.
- (b) Request for Substitution. Bidder may, unless otherwise stated, offer any material, process, article, etc., which is materially equal or better in every respect to that so indicated or specified ("Specified Item") and will completely accomplish the purpose of the contract document. If bidder desires to offer a substitution for a Specified Item, such bidder must make a request in writing on the District's Substitution Request form ("Request Form") and submit the completed Request Form with the bidder's bid. The Request Form must be accompanied by evidence as to whether the proposed substitution:
  - 1. Is equal in quality, service, and ability to the Specified Item;
  - 2. Will entail no changes in detail, construction and scheduling of related work;
  - 3. Will be acceptable in consideration of the required design and artistic effect:
  - 4. Will provide no cost disadvantage to the DISTRICT;
  - 5. Will require no excessive or more expensive maintenance, including adequacy and availability of replacement parts;
  - 6. Will require no change in the construction schedule; and
  - 7. Product is available to be ordered and delivered per construction schedule.

In completing the Request Form, bidder must state with respect to each requested substitution whether bidder will agree to provide the Specified Item in the event that the DISTRICT denies bidder's request for substitution of a Specified Item. In the event that bidder does not agree in the Request Form to provide the Specified Item and the DISTRICT denies the requested substitution, the bidder's bid shall be considered non-responsive and the DISTRICT may award the contract to the next lowest bidder or in its sole discretion, release all bidders. In the event that bidder has agreed in the Request Form to provide the Specified Item and the DISTRICT denies bidder's requested

substitution for a Specified Item, bidder shall execute the Agreement and provide the Specified Item without any additional cost or charge to the DISTRICT, and if bidder fails to execute the Agreement with the Specified Item(s), bidder's bid bond will be forfeited.

After the bids are opened, the apparent lowest bidder shall provide, within ten (10) calendar days of opening such bids, any and all drawings, specification, samples, performance data, calculations, and other information as may be required to assist the Engineer and the DISTRICT in determining whether the proposed substitution is acceptable. The burden of establishing these facts shall be upon the bidder.

After the DISTRICT's receipt of such evidence by bidder, the DISTRICT will make its final decision as to whether the bidder's request for substitution for any Specified Items will be granted. The DISTRICT shall have sole discretion in deciding as to whether a proposed request for substitution is equal to or better than a Specified Item. Any request for substitution which is granted by the DISTRICT shall be documented and processed through a Change Order'. The DISTRICT may condition its approval of any substitution upon delivery to the DISTRICT of an extended warranty or other assurances of adequate performance of the substitution. Any and all risks of delay due to DSA, or any other governmental agency having jurisdiction shall be on the bidder.

- 25. <u>Disqualification of Bidders and Proposals</u>. More than one proposal for the same work from any individual, firm, partnership, corporation, or association under the same or different names will not be accepted; and reasonable grounds for believing that any bidder is interested in more than one proposal for the work will be cause for rejecting all proposals in which such bidder is interested and the bidder will forfeit their bid security to the DISTRICT.
- 26. <u>Unbalanced or Altered Bids</u>. Proposals in which the prices are obviously unbalanced, and those which are incomplete or show any alteration of form, or contain any additions or conditional or alternate bids that are not called for or otherwise permitted, may be rejected. A proposal on which the signature of the bidder has been omitted may be rejected.
- 27. <u>Employment of Apprentices</u>. The CONTRACTOR and all Subcontractors shall comply with the DISTRICT's Labor Compliance Program and provisions of California Labor Code including, but not limited to sections 1777.5, 1777.6, and 1777.7 concerning the employment of apprentices. The CONTRACTOR and any Subcontractor under him shall comply with the requirements of said sections, including applicable portions of all subsequent amendments in the employment of apprentices; however, the CONTRACTOR shall have full responsibility for compliance with said Labor Code sections, for all apprenticeable occupations, regardless of any other contractual or employment relationships alleged to exist.

28. <u>Non-Collusion Affidavit</u>. Public Contract Code Section 7106 requires bidders to submit an affidavit of non-collusion with their bids. This form is included with the bid package and must be signed and dated by the bidder under penalty of perjury.

#### 29. Wage Rates, Travel and Subsistence.

- (a) Pursuant to Labor Code Sections 1770 et. seq., the DISTRICT has obtained from the Director of the Department of Industrial Relations the general prevailing rate of per diem wages and the general prevailing rate for holiday and overtime work in the locality in which this work is to be performed for each craft, classification or type of worker needed to execute the contract. Copies are available from the DISTRICT to any interested party on request and are also available from the Director of the Department of Industrial Relations. The CONTRACTOR shall obtain copies of the above-referenced prevailing wage sheets and post a copy of such wage rates at appropriate, conspicuous, weatherproof points at the Site.
- (b) Any worker employed to perform work on the Project and such work is not covered by any classification listed in the published general prevailing wage rate determinations or per diem wages determined by the Director of the Department of Industrial Relations, shall be paid not less than the minimum rate of wages specified therein for the classification which most nearly corresponds to the employment of such person in such classification.
- (c) Holiday and overtime work, when permitted by law, shall be paid for at the rate set forth in the prevailing wage rate determinations issued by the Director of the Department of Industrial Relations or at least one and one-half (1½) times the specified basic rate of per diem wages, plus employer payments, unless otherwise specified in the contract documents or authorized by law.
- (d) These per diem rates, including holiday and overtime work, and employer payments for health and welfare, pension, vacation, and similar purposes, are on file at the administrative office of the DISTRICT, located as noted above and are also available from the Director of the Department of Industrial Relations. It is the CONTRACTOR's responsibility to ensure the appropriate prevailing rates of per diem wages are paid for each classification. It shall be mandatory upon the CONTRACTOR to whom the contract is awarded, and upon any subcontractor under such CONTRACTOR, to pay not less than the said specified rates to all workers employed by them in the execution of the contract.

- 30. <u>No Telephone or Facsimile Availability</u>. Contractor is to provide their own telephone and/or facsimile devices. No telephone or facsimile machine will be available to bidders on the DISTRICT premises at any time.
- 26. <u>Debarment</u>. If this contract is over \$100,000 and funded by a federal or state grant or cooperative agreement, Contractor declares that it is not currently debarred, suspended or otherwise prevented from entering into such contracts, nor are there any proceedings taking place to debar, suspend or otherwise prevent Contractor from entering into such contracts.
- 27. <u>Filing of Bid Protests.</u> Bidders may file a "protest" of a Contract award with the District's Purchasing Manager. In order for a Bidder's protest to be considered valid, the protest must:
  - A. Be filed timely and in writing as detailed in this Paragraph:
- B. Clearly identify, in detail, the specific District, Staff/Board recommendation and/or action being protested;
- C. Clearly identify, in detail, the specific grounds of the protest and the facts supporting the particular protest;
- D. Include all relevant and supporting documentation, if applicable, with the protest at the time of filing.

If the bid protest does not comply with each and every one of the requirements set forth above, it may be rejected as invalid. A protest regarding the recommended award of a Contract solicited by the Notice Inviting Bids must be filed in writing with the District within five (5) business days after the bid opening. If the protest is valid, the District's Purchasing Manager, or designee, shall review and evaluate the basis of the protest along with all relevant information and documents. The District's Purchasing Manager, or designee, shall provide the Bidder submitting the bid protest with a written statement concurring with or denying the bid protest. The District's Administrative Services Director will render a final determination and disposition of a bid protest by taking action to adopt. modify or reject the disposition of a bid protest as reflected in the written statement of the Purchasing Manager, or designee. Action by the Administrative Services Director relative to a bid protest shall be final and not subject to appear or reconsideration by the District, any employee or officer of the District or the District's Board of Trustees. The rendition of a written statement by the Purchasing Manager (or designee) and action by the Administrative Services Director to adopt modify or reject the disposition of the bid protest reflected in such written statement shall be express conditions precedent to the institution of any legal or equitable proceedings relative to the bidding process, the District's intent to award the contract, the District's disposition of any bid protest or the District's decision to reject all bid proposals. In the event that any such legal or equitable proceedings are instituted and the District is named as a party thereto, the prevailing party(ies) shall recover from the other party(ies), as costs, all attorneys' fees and costs incurred in connection with any such proceeding, including any appeal arising therefrom.

28. Piggybacking by Other Public Agencies. By submitting a bid for the Project, the Successful Bidder shall be deemed and construed to have acknowledged and agreed that, to the extent permitted by Public Contract Code Sections 20118 and 20652, and during the period in which the Contract is in effect (including, without limitation, any extensions thereto), the Successful Bidder shall allow other California public school districts and community college districts to lease and/or purchase the personal property and associated incidental services specified in the Contract ("Personal Property") on the same terms and conditions as set forth in the Contract. To the extent permitted by applicable laws, the Successful Bidder may allow public agencies to lease and/or purchase the personal property and/or services specified in the Contract on the same or better terms and conditions as set forth in the Contract. To accommodate such "piggybacking" on the Contract by other public agencies and notwithstanding anything else in the Contract Documents: (i) the initial term of the Contract shall commence on the date the District awards the Contract to the Successful Bidder and shall expire on the second anniversary of such date (i.e. a two-year initial term); and (ii) the prices for the personal property and associated incidental services specified in the Contract shall remain in effect at all times during the term of the Contract. The District and the Successful Bidder may agree in writing to extend the term of the Contract.

(a) Contracts with Other Agencies/Rights to Order: Other public school DISTRICTS, community college DISTRICTS, and public agencies throughout the State of California including, but not necessarily limited to the attached list (Attachment #1), may lease or purchase identical items at the same unit price(s) subject to the same terms and conditions, pursuant to Sections 20118 and 20652 of the Public Contract Code. Garvey School District waives its right to require other DISTRICTs to draw their warrants in favor of the DISTRICT and authorizes each DISTRICT/agency to make payments directly to the successful bidder

The following list includes but does not limit the entities which are able to participate in this contract as per conditions set forth in the State of California Contract Code:

#### California School Districts (alphabetical)

ABC Unified School District Acalanes Union High School District Ackerman Charter School District Acton-Agua Dulce Unified School District Adelanto Elementary School District Alameda Unified School District Alameda County Office of Education Albany City Unified School District

Alexander Valley Union Elementary School District

Alhambra Unified School District Alisal Union School District Allensworth Elementary School District Alpaugh Unified School District Alpine County Office of Education Alpine County Unified School District Alpine Union Elementary School District Alta Loma Elementary School District Alta Vista Elementary School District Alta-Dutch Flat Union School District Alum Rock Union Elementary School District

Alview-Dairyland Union Elementary School District Alvina Elementary School District Alvord Unified School District Amador County Office of Education Amador County Unified School District American Union Elementary School District Anaheim Elementary School District Anaheim Union High School District Anderson Union High School District Anderson Valley Unified School District Antelope Elementary School District Antelope Valley Union High School District Antioch Unified School District

Apple Valley Unified School District Arcadia Unified School District Arcata Elementary School District Arcohe Union Elementary School District Arena Union Elementary School District Armona Union Elementary School District Aromas-San Juan Unified School District Arvin Union School District

Atascadero Unified School District Atwater Elementary School District

Auburn Union Elementary School District

Azusa Unified School District Baker Valley Unified School District Bakersfield City School District Baldwin Park Unified School District Ballard Elementary School District Ballico-Cressey Elementary School District Bangor Union Elementary School District Banning Unified School District Banta Elementary School District Barstow Unified School District

Bass Lake Joint Union Elementary School District

Bassett Unified School District Bayshore Elementary School District Bear Valley Unified School District

Beardslev Elementary School District Beaumont Unified School District Bella Vista Elementary School District Belleview Elementary School District Bellevue Union School District Bellflower Unified School District

Belmont-Redwood Shores Elementary School District

Belridge Elementary School District Benicia Unified School District

Bennett Valley Union Elementary School District

Berkeley Unified School District

Berryessa Union Elementary School District Beverly Hills Unified School District Big Creek Elementary School District

Big Lagoon Union Elementary School District Big Oak Flat-Groveland Unified School District

Big Pine Unified School District

Big Springs Union Elementary School District Big Valley Joint Unified School District Biggs Unified School District Bishop Unified School District

Bitterwater-Tully Elementary School District Black Butte Union Elementary School District Black Oak Mine Unified School District

Blake Elementary School District

Blochman Union Elementary School District Blue Lake Union Elementary School District

Bogus Elementary School District Bolinas-Stinson Union School District Bonita Unified School District

Bonny Doon Union Elementary School District

Bonsall Unified School District Borrego Springs Unified School District Bradley Union Elementary School District Brawley Elementary School District Brawley Union High School District Brea Olinda Unified School District

Brentwood Union Elementary School District Bret Harte Union High School District Bridgeville Elementary School District Briggs Elementary School District Brisbane Elementary School District Brittan Elementary School District Browns Elementary School District Buckeye Union Elementary School District

Buellton Union Elementary School District Buena Park Elementary School District Buena Vista Elementary School District Burbank Unified School District Burlingame Elementary School District Burnt Ranch Elementary School District Burrel Union Elementary School District Burton Elementary School District Butte County Office of Education Butte Valley Unified School District Butteville Union Elementary School District Buttonwillow Union Elementary School District

Byron Union Elementary School District Cabrillo Unified School District Cajon Valley Union School District Calaveras County Office of Education Calaveras Unified School District Calexico Unified School District Caliente Union Elementary School District Calipatria Unified School District Calistoga Joint Unified School District Cambrian School District

Camino Union Elementary School District Campbell Union School District Campbell Union High School District Camptonville Elementary School District Canyon Elementary School District Capay Joint Union Elementary School District Capistrano Unified School District Cardiff Elementary School District Carlsbad Unified School District Carpinteria Unified School District Caruthers Unified School District Cascade Union Elementary School District Casmalia Elementary School District Castaic Union School District Castle Rock Union Elementary School District Castro Valley Unified School District Cayucos Elementary School District Center Joint Unified School District Centinela Valley Union High School District Central Unified School District Central Union Elementary School District Central Union High School District Centralia Elementary School District Ceres Unified School District Chaffey Joint Union High School District Charter Oak Unified School District Chatom Union School District Chawanakee Unified School District Chicago Park Elementary School District Chico Unified School District Chino Valley Unified School District Chowchilla Elementary School District Chowchilla Union High School District Chualar Union School District Chula Vista Elementary School District Cienega Union Elementary School District Cinnabar Elementary School District Claremont Unified School District Clay Joint Elementary School District Clear Creek Elementary School District Cloverdale Unified School District Clovis Unified School District Coachella Valley Unified School District Coalinga-Huron Unified School District Coast Unified School District Coffee Creek Elementary School District Cold Spring Elementary School District Colfax Elementary School District College Elementary School District Colton Joint Unified School District Columbia Elementary School District Columbia Union School District Columbine Elementary School District Colusa County Office of Education Colusa Unified School District Compton Unified School District Conejo Valley Unified School District Contra Costa County Office of Education Corcoran Joint Unified School District Corning Union Elementary School District Corning Union High School District Corona-Norco Unified School District Coronado Unified School District Cotati-Rohnert Park Unified School District Cottonwood Union School District Covina-Valley Unified School District Cucamonga Elementary School District

Cuddeback Union Elementary School District Culver City Unified School District Cupertino Union School District Curtis Creek School District Cutler-Orosi Joint Unified School District Cutten Elementary School District Cuyama Joint Unified School District Cypress Elementary School District Davis Joint Unified School District Death Valley Unified School District Dehesa Elementary School District Del Mar Union Elementary School District Del Norte County Office of Education Del Norte County Unified School District Delano Joint Union High School District Delano Union Elementary School District Delhi Unified School District Delphic Elementary School District Denair Unified School District Desert Center Unified School District Desert Sands Unified School District Di Giorgio Elementary School District Dinuba Unified School District Dixon Unified School District Dos Palos-Oro Loma Joint Unified School District Douglas City Elementary School District Downey Unified School District Dry Creek Joint Elementary School District Duarte Unified School District Dublin Unified School District Ducor Union Elementary School District Dunham Elementary School District Dunsmuir Elementary School District Dunsmuir Joint Union High School District Durham Unified School District Earlimart Elementary School District East Nicolaus Joint Union High School District East Side Union High School District East Whittier City Elementary School District Eastern Sierra Unified School District Eastside Union Elementary School District Edison Elementary School District El Centro Elementary School District El Dorado County Office of Education El Dorado Union High School District El Monte City School District El Monte Union High School District El Nido Elementary School District El Rancho Unified School District El Segundo Unified School District El Tejon Unified School District Elk Grove Unified School District Elk Hills Elementary School District Elkins Elementary School District Elverta Joint Elementary School District Emery Unified School District Empire Union Elementary School District Encinitas Union Elementary School District Enterprise Elementary School District Escalon Unified School District Escondido Union School District Escondido Union High School District Esparto Unified School District Etiwanda Elementary School District Eureka City Schools District Eureka Union School District Evergreen Elementary School District

Evergreen Union School District
Exeter Unified School District
Fairfax Elementary School District
Fairfield-Suisun Unified School District
Fall River Joint Unified School District
Fallbrook Union Elementary School District
Fallbrook Union High School District
Farmersville Unified School District
Ferndale Unified School District Fieldbrook
Elementary School District Fieldbrook
Elementary School District Fillmore Unified
School District

School District Firebaugh-Las Deltas Unified School District Flournoy Union Elementary School District Folsom-Cordova Unified School District Fontana Unified School District

Foresthill Union Elementary School District Forestville Union Elementary School District Forks of Salmon Elementary School District

Fort Bragg Unified School District Fort Ross Elementary School District Fort Sage Unified School District Fortuna Elementary School District Fortuna Union High School District

Fountain Valley Elementary School District

Fowler Unified School District Franklin Elementary School District Franklin-McKinley Elementary School District

Fremont Unified School District Fremont Union High School District

French Gulch-Whiskeytown Elementary School District

Freshwater Elementary School District Fresno County Office of Education Fresno Unified School District Fruitvale Elementary School District Fullerton Elementary School District Fullerton Joint Union High School District Galt Joint Union Elementary School District Galt Joint Union High School District

Galt Joint Union High School District Garden Grove Unified School District Garfield Elementary School District Garvey Elementary School District Gateway Unified School District Gazelle Union Elementary School District General Shafter Elementary School District

Gerber Union Elementary School District Geyserville Unified School District Gilroy Unified School District Glendale Unified School District Glendora Unified School District Glenn County Office of Education

Gold Oak Union Elementary School District Gold Trail Union Elementary School District Golden Feather Union Elementary School District

Golden Plains Unified School District
Golden Valley Unified School District
Goleta Union Elementary School District
Gonzales Unified School District
Gorman Joint School District
Grant Elementary School District
Grant Joint Union High School District

Grass Valley Elementary School District Gratton Elementary School District Gravenstein Union Elementary School District Graves Elementary School District

Green Point Elementary School District
Greenfield Union School District

Greenfield Union Elementary School District

Grenada Elementary School District Gridley Unified School District Grossmont Union High School District Guadalupe Union Elementary School District Guerneville Elementary School District

Gustine Unified School District

Gustine Unified School District
Hacienda La Puente Unified School District
Hamilton Unified School District
Hanford Elementary School District
Hanford Joint Union High School District
Happy Camp Union Elementary School District
Happy Valley Elementary School District
Happy Valley Union Elementary School District
Harmony Union Elementary School District
Hart-Ransom Union Elementary School District

Hawthome School District Hayward Unified School District Healdsburg Unified School District Heber Elementary School District Helendale Elementary School District

Hemet Unified School District

Hermosa Beach City Elementary School District

Hesperia Unified School District

Hickman Community Charter School District Hillsborough City Elementary School District

Hilmar Unified School District
Hollister School District
Holtville Unified School District
Hope Elementary School District
Horicon Elementary School District
Hornbrook Elementary School District
Hot Springs Elementary School District
Howell Mountain Elementary School District
Hueneme Elementary School District

Hughes-Elizabeth Lakes Union Elementary School District

Hughson Unified School District Humboldt County Office of Education

Huntington Beach City Elementary School District Huntington Beach Union High School District Hydesville Elementary School District Igo, Ono, Platina Union Elementary School District

Igo, Ono, Platina Union Elementary School D Imperial County Office of Education Imperial Unified School District

Imperial Unified School District Indian Diggings Elementary School District Indian Springs Elementary School District Inglewood Unified School District Inyo County Office of Education Irvine Unified School District

Island Union Elementary School District Jacoby Creek Elementary School District Jamestown Elementary School District Jamul-Dulzura Union Elementary School District Janesville Union Elementary School District Jefferson Elementary School District Jefferson Union High School District

Jetterson Union High School District
John Swett Unified School District
Johnstonville Elementary School District
Julian Union Elementary School District
Julian Union High School District
Junction City Elementary School District
Junction Elementary School District
Jurupa Unified School District
Kashia Elementary School District
Kelseyville Unified School District
Kentfield Elementary School District

Kenwood School District

Keppel Union Elementary School District

Kerman Unified School District Kern County Office of Education Kern High School District

Kernville Union Elementary School District

Keyes Union School District King City Union School District Kings Canyon Joint Unified School District Kings County Office of Education

Kings River Union Elementary School District Kings River-Hardwick Union Elementary School District

Kingsburg Elementary Charter School District Kingsburg Joint Union High School District Kirkwood Elementary School District Kit Carson Union Elementary School District Klamath River Union Elementary School District Klamath-Trinity Joint Unified School District

Klamath-Trinity Joint Unified School District
Kneeland Elementary School District
Knights Ferry Elementary School District
Knightsen Elementary School District
Konocti Unified School District
La Canada Unified School District
La Habra City Elementary School District
La Honda-Pescadero Unified School District

La Mesa-Spring Valley School District
Lafayette Elementary School District
Laguna Beach Unified School District
Laguna Joint Elementary School District
Lagunita Elementary School District
Lagunitas Elementary School District
Lake County Office of Education
Lake Elementary School District
Lake Elementary School District
Lake Tahoe Unified School District
Lakeport Unified School District
Lakeport Unified School District
Lakeside Joint School District

Lakeside Union Elementary School District

Lakeside Union School District Lammersville Joint Unified School District Lamont Elementary School District Lancaster Elementary School District Larkspur Elementary School District

Las Lomitas Elementary School District
Las Lomitas Elementary School District
Las Virgenes Unified School District
Lassen County Office of Education
Lassen Union High School District

Lassen View Union Elementary School District

Laton Joint Unified School District Latrobe School District

Latrobe School District

Lawndale Elementary School District Laytonville Unified School District Le Grand Union Elementary School District Le Grand Union High School District Leggett Valley Unified School District Lemon Grove School District

Lemoore Union Elementary School District Lemoore Union High School District

Lennox School District

Lewiston Elementary School District Liberty Elementary School District Liberty Union High School District Lincoln Elementary School District Lincoln Unified School District Linden Unified School District Lindsay Unified School District

Linns Valley-Poso Flat Union School District Little Lake City Elementary School District Little Shasta Elementary School District Live Oak Elementary School District Live Oak Unified School District

Livermore Valley Joint Unified School District

Livingston Union School District Lodi Unified School District

Loleta Union Elementary School District Loma Prieta Joint Union Elementary School District

Lompoc Unified School District
Lone Pine Unified School District
Long Beach Unified School District
Loomis Union Elementary School District
Los Alamos Elementary School District
Los Altos Elementary School District
Los Angeles County Office of Education
Los Angeles Unified School District
Los Banos Unified School District
Los Gatos Union Elementary School District

Los Gatos-Saratoga Union High School District

Los Molinos Unified School District Los Nietos School District

Los Olivos Elementary School District Lost Hills Union Elementary School District

Lowell Joint School District
Lucerne Elementary School District
Lucerne Valley Unified School District
Lucia Mar Unified School District
Lucia Mar Unified School District
Luther Burbank School District
Lynwood Unified School District
Madera County Superintendent of Schools
Madera Unified School District
Magnolia Elementary School District
Magnolia Union Elementary School District
Mammoth Unified School District
Manhattan Beach Unified School District
Manhattan Beach Unified School District
Manhattan Beach Unified School District
Manteca Unified School District

Manteca Unified School District Manzanita Elementary School District Maple Creek Elementary School District Maple Elementary School District

Marcum-Illinois Union Elementary School District

Maricopa Unified School District
Marin County Office of Education
Mariposa County Office of Education
Mariposa County Unified School District
Mark Twain Union Elementary School District
Mark West Union Elementary School District

Martinez Unified School District
Marysville Joint Unified School District
Mattole Unified School District
Maxwell Unified School District
McCabe Union Elementary School District
McCloud Union Elementary School District
McFarland Unified School District

McKinleyville Union Elementary School District

McKittrick Elementary School District
McSwain Union Elementary School District
McSwain Union Elementary School District
Meadows Union Elementary School District
Mendocino County Office of Education
Mendocino Unified School District
Mendota Unified School District
Menifee Union Elementary School District
Menlo Park City Elementary School District
Merced City Elementary School District

Merced County Office of Education Merced River Union Elementary School District Merced Union High School District Meridian Elementary School District

Mesa Union Elementary School District Middletown Unified School District Midway Elementary School District Mill Valley Elementary School District Millbrae Elementary School District Millville Elementary School District Milpitas Unified School District Mission Union Elementary School District

Modesto City Schools

Modoc County Office of Education Modoc Joint Unified School District Mojave Unified School District Mono County Office of Education Monroe Elementary School District Monrovia Unified School District

Monson-Sultana Joint Union Elementary School District

Montague Elementary School District Monte Rio Union Elementary School District Montebello Unified School District Montecito Union Elementary School District Monterey County Office of Education Monterey Peninsula Unified School District Montgomery Elementary School District Moorpark Unified School District Moraga Elementary School District Moreland School District

Moreno Valley Unified School District Morgan Hill Unified School District

Morongo Unified School District

Mother Lode Union Elementary School District Mt Baldy Joint Elementary School District Mount Diablo Unified School District Mount Pleasant Elementary School District Mount Shasta Union Elementary School District

Mountain Elementary School District Mountain Empire Unified School District Mountain House Elementary School District Mountain Union Elementary School District Mountain Valley Unified School District Mountain View Elementary School District Mountain View-Whisman School District

Mountain View-Los Altos Union High School District

Mulberry Elementary School District Mupu Elementary School District Muroc Joint Unified School District Murrieta Valley Unified School District Napa County Office of Education Napa Valley Unified School District National Elementary School District Natomas Unified School District Needles Unified School District Nevada City Elementary School District Nevada County Office of Education Nevada Joint Union High School District New Haven Unified School District

New Hope Elementary School District New Jerusalem School District Newark Unified School District

Newcastle Elementary School District Newhall School District

Newman-Crows Landing Unified School District Newport-Mesa Unified School District

Nicasio School District

Norris Elementary School District

North County Joint Union Elementary School District North Cow Creek Elementary School District North Monterey County Unified School District

North Sacramento Elementary School District Northern Humboldt Union High School District Norwalk LaMirada Unified School District

Novato Unified School District Nuestro Elementary School District Nuview Union School District

Oak Grove Elementary School District Oak Grove Union Elementary School District

Oak Park Unified School District Oak Run Elementary School District Oak Valley Union Elementary School District Oak View Union Elementary School District Oakdale Joint Unified School District Oakland Unified School District Oakley Union Elementary School District Ocean View School District (Orange) Ocean View School District (Venura)

Oceanside Unified School District Ojai Unified School District Old Adobe Union School District Ontario-Montclair School District Ophir Elementary School District

Orange Center School District

Orange County Department of Education School District

Orange Unified School District Orchard Elementary School District Orcutt Union Elementary School District Orick Elementary School District Orinda Union Elementary School District Orland Joint Unified School District Oro Grande School District Oroville City Elementary School District Oroville Union High School District Outside Creek Elementary School District Owens Valley Unified School District

Oxnard School District

Oxnard Union High School District Pacheco Union Elementary School District Pacific Elementary School District Pacific Grove Unified School District Pacific Union Elementary School District

Pacifica School District

Pajaro Valley Unified School District Palermo Union Elementary School District Palm Springs Unified School District Palmdale Elementary School District Palo Alto Unified School District Palo Verde Unified School District

Palo Verde Union Elementary School District Palos Verdes Peninsula Unified School District Panama-Buena Vista Union School District Panoche Elementary School District Paradise Elementary School District Paradise Unified School District Paramount Unified School District Parlier Unified School District Pasadena Unified School District Paso Robles Joint Unified School District Patterson Joint Unified School District Peninsula Union School District Perris Elementary School District

Perris Union High School District Petaluma City Elementary School District Petaluma Joint Union High School District Piedmont City Unified School District Pierce Joint Unified School District Pine Ridge Elementary School District

Piner-Olivet Union Elementary School District Pioneer Union Elementary School District (Butte) Pioneer Union Elementary School District (El Dorado)

Pioneer Union Elementary School District (Kings)

Pittsburg Unified School District

Pixley Union Elementary School District Placentia-Yorba Linda Unified School District

Placer County Office of Education

Placer Hills Union Elementary School District

Placer Union High School District

Placerville Union Elementary School District Plainsburg Union Elementary School District

Planada Elementary School District Plaza Elementary School District Pleasant Grove Joint Union School District Pleasant Ridge Union School District

Pleasant Valley Joint Union Elementary School District

Pleasant Valley School District Pleasant View Elementary School District Pleasanton Unified School District Plum Valley Elementary School District Plumas County Office of Education Plumas Lake Elementary School District

Plumas Unified School District

Point Arena Joint Union High School District Pollock Pines Elementary School District Pomona Unified School District

Pond Union Elementary School District Pope Valley Union Elementary School District Porterville Unified School District

Portola Valley Elementary School District

Potter Valley Community Unified School District

Poway Unified School District Princeton Joint Unified School District Raisin City Elementary School District Ramona City Unified School District Rancho Santa Fe Elementary School District Ravendale-Termo Elementary School District

Ravenswood City Elementary School District Raymond-Knowles Union Elementary School District Ready Springs Union Elementary School District Red Bluff Joint Union High School District

Red Bluff Union Elementary School District Redding Elementary School District Redlands Unified School District Redondo Beach Unified School District Redwood City Elementary School District Reed Union Elementary School District Reeds Creek Elementary School District Reef-Sunset Unified School District Rescue Union Elementary School District Rialto Unified School District

Richfield Elementary School District Richgrove Elementary School District Richland Union Elementary School District Richmond Elementary School District Rim of The World Unified School District Rincon Valley Union Elementary School District Rio Bravo-Greeley Union Elementary School District

Rio Dell Elementary School District Rio Elementary School District

Rio Linda Union Elementary School District

Ripon Unified School District River Delta Joint Unified School District Riverbank Unified School District Riverdale Joint Unified School District Riverside County Office of Education

Riverside Unified School District

Roberts Ferry Union Elementary School District

Robla Elementary School District Rockford Elementary School District Rocklin Unified School District Rohnerville Elementary School District Romoland Elementary School District Rosedale Union Elementary School District

Roseland School District

Rosemead Elementary School District Roseville City Elementary School District Roseville Joint Union High School District

Ross Elementary School District

Ross Valley Elementary School District Round Valley Joint Elementary School District Round Valley Unified School District (California)

Rowland Unified School District Sacramento City Unified School District Sacramento County Office of Education Saddleback Valley Unified School District Salida Union Elementary School District Salinas City Elementary School District Salinas Union High School District

San Antonio Union Elementary School District San Ardo Union Elementary School District San Benito County Office of Education

San Benito High School District

San Bernardino City Unified School District San Bernardino County Office of Education San Bruno Park Elementary School District San Carlos Elementary School District San Diego County Office of Education San Diego Unified School District San Dieguito Union High School District San Francisco County Office of Education San Francisco Unified School District San Gabriel Unified School District San Jacinto Unified School District San Joaquin County Office of Education San Jose Unified School District San Juan Unified School District San Leandro Unified School District San Lorenzo Unified School District San Lorenzo Valley Unified School District San Lucas Union Elementary School District San Luis Coastal Unified School District

San Marcos Unified School District San Marino Unified School District San Mateo County Office of Education San Mateo Union High School District San Mateo-Foster City School District San Miguel Joint Union School District San Pasqual Union Elementary School District San Pasqual Valley Unified School District San Rafael City Elementary School District San Rafael City High School District San Ramon Valley Unified School District San Ysidro Elementary School District Sanger Unified School District Santa Ana Unified School District Santa Barbara County Office of Education Santa Barbara Unified School District Santa Clara County Office of Education Santa Clara Elementary School District Santa Clara Unified School District

San Luis Obispo County Office of Education

Santa Cruz City Elementary School District

Santa Cruz City High School District Santa Cruz County Office of Education

Santa Maria Joint Union High School District

Santa Maria-Bonita School District

Santa Monica-Malibu Unified School District Santa Paula Elementary School District

Santa Paula Union High School District Santa Rita Union Elementary School District

Santa Rosa City Schools

Santa Rosa Elementary School District Santa Rosa High School District

Santa Ynez Valley Union High School District

Santee School District

Saratoga Union Elementary School District

Sausalito Elementary School District Saugus Union School District Sausalito Marin City School District

Savanna School District

Scotia Union Elementary School District Scott Valley Unified School District Scotts Valley Unified School District Sebastopol Union Elementary School District

Seeley Union Elementary School District

Seiad Elementary School District Selma Unified School District Semitropic Elementary School District Sequoia Union Elementary School District Sequoia Union High School District Shaffer Union Elementary School District Shandon Joint Unified School District Shasta County Office of Education Shasta Union Elementary School District

Shasta Union High School District Shiloh Elementary School District Shoreline Unified School District Sierra County Office of Education Sierra Sands Unified School District

Sierra Unified School District

Sierra-Plumas Joint Unified School District Silver Fork Elementary School District Silver Valley Unified School District Simi Valley Unified School District Siskiyou County Office of Education Siskiyou Union High School District

Snelling-Merced Falls Union Elementary School District

Snowline Joint Unified School District Solana Beach Elementary School District Solano County Office of Education Soledad Unified School District Solvang Elementary School District Somis Union School District Sonoma County Office of Education Sonoma Valley Unified School District Sonora Elementary School District Sonora Union High School District Soquel Union Elementary School District Soulsbyville Elementary School District South Bay Union School District South Fork Union SchoolDistrict

South Monterey County Joint Union High School District

South Pasadena Unified School District South San Francisco Unified School District South Whittier Elementary School District Southern Humboldt Joint Unified School District Southern Kern Unified School District Southern Trinity Joint Unified School District Southside Elementary School District

Spencer Valley Elementary School District Spreckels Union Elementary School District Springville Union Elementary School District

St. Helena Unified School District Standard Elementary School District Stanislaus County Office of Education Stanislaus Union Elementary School District Stockton Unified School District Stone Corral Elementary School District Stony Creek Joint Unified School District Strathmore Union Elementary School District Sulphur Springs Union School District Summerville Elementary School District

Summerville Union High School District Sundale Union Elementary School District Sunnyside Union Elementary School District

Sunnyvale School District

Sunol Glen Unified School District Surprise Valley Joint Unified School District Susanville Elementary School District Sutter County Office of Education Sutter Union High School District Sweetwater Union High School District

Sylvan Union Elementary School District

Taft City School District

Taft Union High School District Tahoe-Truckee Joint Unified School District Tamalpais Union High School District Tehachapi Unified School District Tehama County Office of Education Temecula Valley Unified School District Temple City Unified School District Templeton Unified School District

Terra Bella Union Elementary School District Thermalito Union Elementary School District Three Rivers Union Elementary School District

Tipton Elementary School District Torrance Unified School District Tracy Joint Unified School District Traver Joint Elementary School District Travis Unified School District

Tres Pinos Union Elementary School District Trinidad Union Elementary School District Trinity Alps Unified School District Trinity Center Elementary School District Trinity County Office of Education Trona Joint Unified School District Tulare City School District

Tulare County Office of Education Tulare Joint Union High School District Tulelake Basin Joint Unified School District Tuolumne County Superintendent of Schools Turlock Unified School District

Tustin Unified School District Twain Harte School District

Twin Hills Union Elementary School District Twin Ridges Elementary School District Two Rock Union School District Ukiah Unified School District Union Elementary School District Union Hill Elementary School District Union Joint Elementary School District Upland Unified School District Upper Lake Unified School District Vacaville Unified School District Val Verde Unified School District Valle Lindo Elementary School District

Vallecito Union School District Vallecitos Elementary School District Vallejo City Unified School District Valley Center-Pauma Unified School District

Valley Home Joint Elementary School District Ventura County Office of Education

Ventura Unified School District Victor Elementary School District Victor Valley Union High School District Vineland Elementary School District Visalia Unified School District Vista Del Mar Union School District Vista Unified School District Walnut Creek Elementary School District Walnut Valley Unified School District Warner Unified School District Wasco Union Elementary School District

Washington Colony Elementary School District

Wasco Union High School District Washington Unified School District

Washington Union Elementary School District

Washington Union High School District Waterford Unified School District Waugh Elementary School District

Waukena Joint Union Elementary School District

Weaver Union School District

Weaverville Elementary School District Weed Union Elementary School District West Contra Costa Unified School District West Covina Unified School District West Fresno Elementary School District West Park Elementary School District West Side Union Elementary School District West Sonoma County Union High School District Western Placer Unified School District

Westminster School District

Westmorland Union Elementary School District

Westside Elementary School District Westside Union Elementary School District Westwood Unified School District

Wheatland School District

Wheatland Union High School District Whitmore Union Elementary School District Whittier City Elementary School District Whittier Union High School District William S. Hart Union High School District Williams Unified School District Willits Unified School District

Willow Creek Elementary School District Willow Grove Union Elementary School District

Willows Unified School District Wilmar Union Elementary School District Wilsona Elementary School District Windsor Unified School District Winship-Robbins School District Winters Joint Unified School District

Winton School District

Wiseburn Unified School District Woodlake Unified School District Woodland Joint Unified School District Woodside Elementary School District Woodville Union Elementary School District Wright Elementary School District Yolo County Office of Education Yosemite Unified School District Yreka Union School District

Yreka Union High School District

Yuba City Unified School District Yuba County Office of Education

Yucaipa-Calimesa Joint Unified School District

#### Community Colleges (alphabetical)

Allan Hancock College

American Academy of Dramatic Arts

American River College Antelope Valley College Bakersfield College

Barstow Community College Berkeley City College Butte College Cabrillo College

Canada College Cerritos College

Cerro Coso Community College

Chabot College Chaffey College Citrus College

City College of San Francisco Coastline Community College

College of Alameda College of Marin College of San Mateo College of the Canyons College of the Desert College of the Redwoods College of the Sequoias College of the Siskiyous Columbia College Contra Costa College Copper Mountain College Cosumnes River College Crafton Hills College Cuesta College

Cuyamaca College Cypress College De Anza College Diablo Valley College Deep Springs College Defense Language Institute East Los Angeles College El Camino College Evergreen Valley College

Fashion Institute of Design & Merchandising

Feather River College Folsom Lake College Foothill College Fresno City College Fullerton College Gavilan College

Glendale Community College Golden West College Grossmont College Hartnell College Heald College (Nursing) Imperial Valley College Irvine Valley College

Lake Tahoe Community College

Laney College Las Positas College Lassen College Long Beach City College Los Angeles City College

Los Angeles Harbor College

Los Angeles Mission College

Los Angeles Pierce College

Los Angeles Southwest College

Los Angeles Trade-Technical College

Los Angeles Valley College

Los Angeles County College of Nursing & Allied Health

Los Medanos College

Marymount College

Mendocino College

Merced College

Merritt College

Mira Costa College

Mission College

Modesto Junior College

Monterey Peninsula College

Moorpark College

Moreno Valley College

Mount San Antonio College

Mount San Jacinto College

MTI College of Business & Technology

Napa Valley College

National Polytechnic College of Science

Norco Campus

Ohlone College

Orange Coast College

Oxnard College

Palo Verde College

Palomar College

Pasadena City College

Porterville College

Reedley College

Rio Hondo College

Riverside City College

Sacramento City College

Saddleback College

San Bernardino Valley College

San Diego City College

San Diego Mesa College

San Diego Miramar College

San Joaquin Delta College

San Jose City College

Santa Ana College

Santa Barbara City College

Santa Monica College

Santa Rosa Junior College

Santiago Canyon College

Shasta College

Sierra College

Skyline College

Solano Community College

Southwestern College

Taft College

Ventura College

Victor Valley College

West Hills Community College

West Los Angeles College

West Valley College

Woodland Community College

Yuba College

#### California State Universities (alphabetical)

California Maritime Academy

California Polytechnic State University, San Luis Obispo

California State Polytechnic University, Pomona

California State University Bakersfield

California State University Channel Islands

California State University Chico

California State University Dominguez Hills

California State University East Bay

California State University Fresno

California State University Fullerton

California State University Long Beach

California State University Los Angeles

California State University Monterey Bay

California State University Northridge

California State University Sacramento

California State University San Bernardino

California State University San Marcos

California State University Stanislaus

Humboldt State University

San Diego State University

San Francisco State University

San Jose State University

Sonoma State University

#### California UC Campuses (alphabetical)

Berkeley

Davis

Irvine

Los Angeles

Merced

Riverside San Diego

San Francisco

Santa Barbara

Santa Cruz

## NON-COLLUSION AFFIDAVIT TO BE EXECUTED BY BIDDER AND SUBMITTED WITH BID

(THIS IS A REQUIRED FORM TO BE SUBMITTED WITH BID)

•	Contract Code Section 7106)
State of California)	) cc
County of)	) ss
	g first duly sworn, deposes and says that he or she is
interest of, or on behalf of, any use organization, or corporation; that bidder has not directly or indirectly or sham bid, and has not diagreed with any bidder or any refrain from bidding; that the besought by agreement, communicof the bidder or any other bidder of the bidder or any other bidder bid price, or of that of any other body awarding the contract of statements contained in the bid or indirectly, submitted his or he thereof, or divulged information fee to any corporation, partnersh	The party making the foregoing bid is not made in the indisclosed person, partnership, company, association, it the bid is genuine and not collusive or sham; that the ctly induced or solicited any other bidder to put in a irectly or indirectly colluded, conspired, connived, or one else to put in a sham bid, or that anyone shall bidder has not in any manner, directly or indirectly, cation, or conference with anyone to fix the bid price or, or to fix any overhead, profit, or cost element of the bidder, or to secure any advantage against the public anyone interested in the proposed contract; that all are true; and, further, that the bidder has not, directly or bid price of any breakdown thereof, or the contents or data relative thereto, or paid, and will not pay, any hip, company, association, organization, bid depository, eof to effectuate a collusive or sham bid.
Subscribed and sworn to (or a 2023.	affirmed) before me this day of,
[SEAL]	{Signature of Owner or Corporate Officer}
	{Typed Name of Officer}

Form must be executed by the Owner of the Company or a designated Corporate Officer

#### **INFORMATION REQUIRED OF BIDDER**

(THIS IS REQUIRED FORM TO BE SUBMITTED WITH BID)

#### General Information

The Bidder shall furnish the following information. <u>Failure to comply with this requirement will render the proposal informal and may cause its rejection.</u> Additional sheets may be attached if necessary. "You" or "your" as used herein refers to the bidder's firm and any of its officer, directors, shareholders, parties and principals.

(1)	Firm name and address:
(2)	Telephone:
(3)	Type of firm: (Check one)
	Individual Partnership Corporation Joint Venture
(4)	Contractor's License: Primary class
	Lic. No Expiration Date
dat	Supplemental classifications held, if any, and license number(s) and expiration re(s):
NIO	nayment shall be made for work or material under the contract unless and until the

No payment shall be made for work or material under the contract unless and until the Registrar of Contractors verifies to the DISTRICT that the CONTRACTOR was properly licensed at the time the contract was awarded and CONTRACTOR continues to be so licensed throughout the term of the Contract. Any CONTRACTOR not so licensed is subject to penalties under the law.

The DISTRICT is required to verify license prior to awarding a bid. State law generally provides it is a misdemeanor to submit a bid to a public agency without having a license.

	Have you ever been licensed under a different name or different license number? If Yes, give name and license number:
(6)	Names and titles of all officers of the firm:
(7)	Number of years as a contractor in construction work of this type:
(8)	Person who inspected site of the proposed work for your firm:  Name and Title:  Date of Inspection:
(9) had	How many years experience in school construction work has your organization d?
	(a) as a general contractor?
	(b) as a subcontractor?
	Has your firm or any of its principals defaulted so as to cause a loss to a surety?  If the answer is "Yes", give dates, name and address of surety and details.
yea	Have you been assessed liquidated damages for any project in the past three ars? If Yes, explain:

contract during the and number:		If Yes, 6	ing to your performate control in the control in th	
(13) Have you ever give owner and deta		a project in the	 e last three years?	If so,
(14) List the nam Engineers whose jo		•	— mbers of three Arc three years.	hitects or
<u>Name</u>	<u>Address</u>		<u>Telephone</u>	
		( )		
· ·	th any official, empl	•	r indirect business, fi tant of the District or	

#### **INFORMATION REQUIRED BY BIDDER**

#### <u>List of References</u>

The following information should contain persons or entities familiar with the Bidder's Work:

1. Name of Agency:
Agency Address and Telephone:
Contact Person:
Type of Construction Project:
Contract Amount:
2. Name of Agency:
Agency Address and Telephone:
Contact Person:
Type of Construction Project:
Contract Amount:
3. Name of Agency:
Agency Address and Telephone:
Contact Person:
Type of Construction Project:
Contract Amount:
I certify and declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct. Executed this day of, 20, at, State of
City, County
 Title

#### Attachment 1 - Contractors Proposal

## 2023 District-Wide Contract for the Purchase, Lease, Relocation, Dismantling and Removal of Division of the State Architect (DSA) Approved Relocatable Buildings - Garvey School District

Includes	2024-25	1 0%	CPL	INCREASE
IIICIUUES	2U2 <del>4</del> -2J	4.3 /0	$\circ$	

		A	В	С	D	E	F
ITEM	DESCRIPTION	REFURBISHED 24 X 40 Classroom	REFURBISHED 36 X 40 Classroom	REFURBISHED 48 X 40 Classroom	REFURBISHED 12 X 40 MODULE	REFURBISHED 24 X 60 Classroom	REFURBISHED 12 X 60 MODULE
	APPROVED A# OR PC# (LIST)	TBD	TBD	TBD	TBD	TBD	TBD
1	BUILDING BASE BID PRICE PURCHASE	\$55,000.00	\$93,244.00	\$130,758.00	\$65,000.00	\$120,000.00	\$79,500.00
2A	INSTALLATION COSTS	\$6,425.00	\$9,572.50	\$9,835.00	\$3,252.50	\$11,538.75	\$6,425.00
2B	DISMANTLE COST	\$5,113.75	\$8,261.25	\$8,523.75	\$2,596.25	\$10,227.50	\$5,113.75
3A	INSTALLATION COSTS (PSA/PLA)	\$19,537.50	\$22,685.00	\$25,962.50	\$10,358.75	\$24,651.25	\$12,326.25
3B	DISMANTLE COSTS (PSA/PLA)	\$18,226.25	\$21,373.75	\$24,651.25	\$9,047.50	\$23,340.00	\$11,015.00
	ALTERNATIVES						
4	ONE YEAR LEASE ADVANCE ANNUAL PAYMENT	\$14,004.00	\$21,243.00	\$28,638.00	\$7,081.50	\$29,644.50	\$17,293.50
5	TWO YEAR LEASE ADVANCE ANNUAL PAYMENT	\$13,375.50	\$20,140.50	\$26,592.00	\$6,609.00	\$27,159.00	\$16,491.00
6	THREE YEAR LEASE ADVANCE ANNUAL PAYMENT	\$12,430.50	\$16,522.50	\$25,491.00	\$6,136.50	\$26,529.00	\$15,955.50
7	FOUR YEAR LEASE ADVANCE ANNUAL PAYMENT	\$12,115.50	\$15,420.00	\$24,390.00	\$5,821.50	\$25,144.50	\$15,420.00
8	FIVE YEAR LEASE ADVANCE ANNUAL PAYMENT	\$11,644.50	\$14,319.00	\$23,445.00	\$5,664.00	\$24,184.50	\$15,027.00
9	LEASE PURCHASE - 3 YEARS ADVANCE ANNUAL PAYMENT	\$27,930.00	\$45,631.50	\$53,026.50	\$15,420.00	\$62,154.00	\$30,840.00
10	LEASE PURCHASE - 5 YEARS ADVANCE ANNUAL PAYMENT	\$21,085.50	\$40,911.00	\$35,247.00	\$12,021.00	\$43,114.50	\$23,130.00
11	LEASE PURCHASE - 7 YEARS ADVANCE ANNUAL PAYMENT	\$13,689.00	\$20,770.50	\$28,638.00	\$8,025.00	\$39,022.50	\$19,512.00
	BUILDING ADDITIVE ALTERNATIVES						
	CONCRETE FOUNDATIONS:						
12	ABOVE GRADE	N/A	N/A	N/A	N/A	N/A	N/A
13	BELOW GRADE	N/A	N/A	N/A	N/A	N/A	N/A
14	BELOW GRADE W/18" CLEAR	N/A	N/A	N/A	N/A	N/A	N/A
15	50 LB + PARTITION LOAD STIFFENED FLOOR	\$3,802.50	\$5,113.75	\$6,425.00	\$1,901.25	\$15,080.00	\$6,005.00
16	70 LB FOUNDATION (WOOD)	\$3,278.75	\$4,590.00	\$5,901.25	\$1,638.75	\$4,772.50	\$1,862.50
17	100 LB STIFFENED FLOOR	\$10,227.50	\$15,525.00	\$18,620.00	\$5,113.75	\$19,458.75	\$10,358.75

TBD: TO BE DETERMINED. ALL UNITS MUST HAVE PREVIOUS DSA APPROVAL OR HAVE CURRENT OR UPCOMING PC RENEWAL APPROVAL.

#### Attachment 1 - Contractors Proposal 2023 District-Wide Contract for the Purchase, Lease, Relocation, Dismantling and Removal of Division of the State Architect (DSA) Approved Relocatable Buildings - Garvey School District

Includes 2024-25 4.9% CPI INCREASE

		Α	В	С	D	E	F
ITEM	DESCRIPTION	REFURBISHED 24 X 40 Classroom	REFURBISHED 36 X 40 Classroom	REFURBISHED 48 X 40 Classroom	REFURBISHED 12 X 40 MODULE	REFURBISHED 24 X 60 Classroom	REFURBISHED 12 X 60 MODULE
18	100 LB FOUNDATION (WOOD)	\$8,653.75	\$12,850.00	\$17,308.75	\$4,327.50	\$19,668.75	\$9,835.00
19	150 LB STIFFENED FLOOR	\$14,082.50	\$18,987.50	\$28,140.00	\$7,186.25	\$18,987.50	\$10,306.25
20	150 LB FOUNDATION (WOOD)	\$15,080.00	\$22,291.25	\$31,207.50	\$7,540.00	\$39,337.50	\$19,668.75
21	26 GA STEEL OVER 3/4" PLYWOOD	\$4,537.50	\$6,346.25	\$8,916.25	\$2,333.75	\$6,346.25	\$5,796.25

NOTE: FOR BID TO BE DEEMED VALID, PROOF OF DSA APPROVAL (PC OR STOCKPILE) FOR ALL CONFIGURATIONS LISTED MUST BE PRESENTED. AT THE TIME OF THE BID, ENTER THE A# OR PC# IN THE ROW NEAR THE TOP OF EACH PAGE OF THE BID FORM. PROVIDE APPROVED PLANS, OR OTHER BACK-UP WITHIN 24 HOURS OF THE BID OPENING. FAILURE TO PROVIDE THIS DATA WITHIN THIS TIME FRAME WILL CAUSE THE BID TO BE DECLARED NON-RESPONSIVE.

TBD: TO BE DETERMINED. ALL UNITS MUST HAVE PREVIOUS DSA APPROVAL OR HAVE CURRENT OR UPCOMING PC RENEWAL APPROVAL.

#### Attachment 1 - Contractors Proposal 2023 District-Wide Contract for the Purchase, Lease, Relocation, Dismantling and Removal of Division of the State Architect (DSA) Approved Relocatable Buildings - Garvey School District

Includes 2024-25 4.9% CPI INCREASE

		G	Н	I	J	K	L
ITEM	DESCRIPTION	REFURBISHED 30 X 32 CLASSROOM	REFURBISHED 10 X 32 MODULE	REFURBISHED 10 X 32 RR MODULE	REFURBISHED 12 X 40 TOILET A B/G	REFURBISHED 12 X 40 TOILET B B/S/G	REFURBISHED 12 X 40 TOILET C B/G/S/S
	APPROVED A# OR PC# (LIST)	TBD	TBD	TBD	TBD	TBD	TBD
22	BUILDING BASE BID PRICE PURCHASE	\$97,006.95	\$31,864.05	\$102,529.80	\$108,600.00	\$110,850.00	\$115,200.00
23A	INSTALLATION COSTS	\$8,780.40	\$2,974.05	\$8,780.40	\$14,133.15	\$14,133.15	\$14,133.15
23B	DISMANTLE COSTS	\$8,213.40	\$2,548.80	\$8,213.40	\$13,312.35	\$13,312.35	\$13,312.35
24A	INSTALLATION COSTS (PSA/PLA)	\$22,941.90	\$12,320.10	\$22,941.90	\$28,294.65	\$28,294.65	\$28,294.65
24B	DISMANTLE COSTS (PSA/PLA)	\$21,525.75	\$10,903.95	\$21,525.75	\$26,878.50	\$26,878.50	\$26,878.50
	ALTERNATIVES	, ,	, ,		, ,	,	,
25	ONE YEAR LEASE ADVANCE ANNUAL PAYMENT	\$33,347.60	\$10,962.60	\$34,501.50	\$32,309.20	\$33,463.10	\$34,617.00
26	TWO YEAR LEASE ADVANCE ANNUAL PAYMENT	\$31,039.80	\$10,269.60	\$31,732.80	\$30,001.40	\$31,155.30	\$32,309.20
27	THREE YEAR LEASE ADVANCE ANNUAL PAYMENT	\$28,732.00	\$9,577.70	\$29,425.00	\$27,693.60	\$28,847.50	\$30,001.40
28	FOUR YEAR LEASE ADVANCE ANNUAL PAYMENT	\$26,424.20	\$8,884.70	\$27,578.10	\$25,385.80	\$26,539.70	\$27,693.60
29	FIVE YEAR LEASE ADVANCE ANNUAL PAYMENT	\$23,655.50	\$7,961.80	\$24,809.40	\$23,078.00	\$24,231.90	\$25,385.80
30	LEASE PURCHASE - 3 YEARS ADVANCE ANNUAL PAYMENT	\$38,540.70	\$12,461.90	\$41,193.90	\$35,770.90	\$36,578.30	\$36,924.80
31	LEASE PURCHASE - 5 YEARS ADVANCE ANNUAL PAYMENT	\$28,271.10	\$10,038.60	\$32,886.70	\$29,425.00	\$29,425.00	\$31,155.30
32	LEASE PURCHASE - 7 YEARS ADVANCE ANNUAL PAYMENT BUILDING ADDITIVE ALTERNATIVES	\$22,155.10	\$7,500.90	\$25,963.30	\$23,655.50	\$24,693.90	\$27,347.10
	CONCRETE FOUNDATIONS:						
33	ABOVE GRADE	N/A	N/A	N/A	N/A	N/A	N/A
34	BELOW GRADE	N/A	N/A	N/A	N/A	N/A	N/A
35	BELOW GRADE W/18" CLEAR	N/A	N/A	N/A	N/A	N/A	N/A
36	50 LB + PARTITION LOAD STIFFENED FLOOR	\$6,425.00	\$2,321.25	\$2,321.25	\$2,321.25	\$2,321.25	\$2,321.25
37	70 LB FOUNDATION (WOOD)	\$8,130.00	\$4,065.00	\$4,065.00	\$4,065.00	\$4,065.00	\$4,065.00
38	100 LB STIFFENED FLOOR	\$12,850.00	\$7,736.25	\$7,736.25	\$5,770.00	\$5,770.00	\$5,770.00

TBD: TO BE DETERMINED. ALL UNITS MUST HAVE PREVIOUS DSA APPROVAL OR HAVE CURRENT OR UPCOMING PC RENEWAL APPROVAL.

Includes 2024-25 4.9% CPI INCREASE

		G	Н	I	J	K	L
ITEM	DESCRIPTION	REFURBISHED 30 X 32 CLASSROOM	REFURBISHED 10 X 32 MODULE	REFURBISHED 10 X 32 RR MODULE	REFURBISHED 12 X 40 TOILET A B/G	REFURBISHED 12 X 40 TOILET B B/S/G	REFURBISHED 12 X 40 TOILET C B/G/S/S
39	100 LB FOUNDATION (WOOD)	\$16,260.00	\$5,376.25	\$5,376.25	\$8,130.00	\$8,130.00	\$8,130.00
40	150 LB STIFFENED FLOOR	\$14,082.50	\$7,186.25	\$7,186.25	\$7,186.25	\$7,186.25	\$7,186.25
41	150 LB FOUNDATION (WOOD)	\$29,896.25	\$9,835.00	\$9,835.00	\$14,948.75	\$14,948.75	\$14,948.75
42	26 GA STEEL OVER 3/4" PLYWOOD	\$4,537.50	\$2,225.00	\$2,225.00	\$3,160.00	\$3,160.00	\$3,160.00

NOTE: FOR BID TO BE DEEMED VALID, PROOF OF DSA APPROVAL (PC OR STOCKPILE) FOR ALL CONFIGURATIONS LISTED MUST BE PRESENTED. AT THE TIME OF THE BID, ENTER THE A# OR PC# IN THE ROW NEAR THE TOP OF EACH PAGE OF THE BID FORM. PROVIDE APPROVED PLANS, OR OTHER BACK-UP WITHIN 24 HOURS OF THE BID OPENING. FAILURE TO PROVIDE THIS DATA WITHIN THIS TIME FRAME WILL CAUSE THE BID TO BE DECLARED NON-RESPONSIVE.

### Attachment 1 - Contractors Proposal

## 2023 District-Wide Contract for the Purchase, Lease, Relocation, Dismantling and Removal of Division of the State Architect (DSA) Approved Relocatable Buildings - Garvey School District

Includes 2024-25 4.9% CPI INCREASE

		M	N	O	Р	Q	R
ITEM	DESCRIPTION	NEW 24 X 40 Classroom	NEW 36 X 40 Classroom	NEW 48 X 40 Classroom	NEW 12 X 40 MODULE	NEW 24 X 60 Classroom	NEW 12 X 60 MODULE
	APPROVED A# OR PC# (LIST)	TBD	TBD	TBD	TBD	TBD	TBD
43	BUILDING BASE BID PRICE PURCHASE	\$148,742.00	\$207,912.00	\$285,843.00	\$76,996.00	\$257,214.00	\$128,608.00
44A	INSTALLATION COSTS	\$6,425.00	\$9,572.50	\$12,850.00	\$4,851.25	\$11,538.75	\$6,425.00
44B	DISMANTLE COSTS	\$5,113.75	\$8,261.25	\$11,538.75	\$2,596.25	\$10,227.50	\$5,113.75
45A	INSTALLATION COSTS (PSA/PLA)	\$19,537.50	\$22,685.00	\$25,962.50	\$10,358.75	\$24,651.25	\$12,326.25
45B	DISMANTLE COSTS (PSA/PLA)	\$18,226.25	\$21,373.75	\$24,651.25	\$9,047.50	\$23,340.00	\$11,015.00
	ALTERNATIVES	ψ.ο,==ο.=ο	ψ= :,σ: σ:: σ	Ψ= :,σσ ::=σ	\$3,0 11.00	Ψ20,0 .0.00	<b>V</b> 1130 10100
46	ONE YEAR LEASE ADVANCE ANNUAL PAYMENT	N/A	N/A	N/A	N/A	N/A	N/A
47	TWO YEAR LEASE ADVANCE ANNUAL PAYMENT	N/A	N/A	N/A	N/A	N/A	N/A
48	THREE YEAR LEASE ADVANCE ANNUAL PAYMENT	N/A	N/A	N/A	N/A	N/A	N/A
49	FOUR YEAR LEASE ADVANCE ANNUAL PAYMENT	N/A	N/A	N/A	N/A	N/A	N/A
50	FIVE YEAR LEASE ADVANCE ANNUAL PAYMENT	N/A	N/A	N/A	N/A	N/A	N/A
51	LEASE PURCHASE - 3 YEARS ADVANCE ANNUAL PAYMENT	N/A	N/A	N/A	N/A	N/A	N/A
52	LEASE PURCHASE - 5 YEARS ADVANCE ANNUAL PAYMENT	N/A	N/A	N/A	N/A	N/A	N/A
53	LEASE PURCHASE - 7 YEARS ADVANCE ANNUAL PAYMENT	N/A	N/A	N/A	N/A	N/A	N/A
	BUILDING ADDITIVE ALTERNATIVES						
	CONCRETE FOUNDATIONS:						
54	ABOVE GRADE	N/A	N/A	N/A	N/A	N/A	N/A
55	BELOW GRADE	N/A	N/A	N/A	N/A	N/A	N/A
56	BELOW GRADE W/18" CLEAR	N/A	N/A	N/A	N/A	N/A	N/A
57	50 LB + PARTITION LOAD STIFFENED FLOOR	\$2,812.00	\$4,092.00	\$5,204.00	\$1,616.00	\$4,092.00	\$1,952.00
58	70 LB FOUNDATION (WOOD)	\$6,714.00	\$8,602.00	\$13,428.00	\$3,986.00	\$18,200.00	\$9,650.00
59	100 LB STIFFENED FLOOR	\$5,036.00	\$7,972.00	\$14,266.00	\$2,938.00	\$7,972.00	\$5,622.00

Includes 2024-25 4.9% CPI INCREASE

		M	N	O	Р	Q	R
ITEM	DESCRIPTION	NEW 24 X 40 Classroom	NEW 36 X 40 Classroom	NEW 48 X 40 Classroom	NEW 12 X 40 MODULE	NEW 24 X 60 Classroom	NEW 12 X 60 MODULE
60	100 LB FOUNDATION (WOOD)	\$21,820.00	\$27,274.00	\$34,408.00	\$13,008.00	\$31,470.00	\$15,736.00
61	150 LB STIFFENED FLOOR	\$15,190.00	\$24,002.00	\$30,296.00	\$7,134.00	\$24,002.00	\$11,958.00
62	150 LB FOUNDATION (WOOD)	\$47,834.00	\$62,940.00	\$81,402.00	\$23,918.00	\$62,940.00	\$31,470.00
63	SLAB ON GRADE FLOOR	\$93,990.00	\$135,698.00	\$186,512.00	\$46,996.00	\$135,698.00	\$67,136.00
64	LIGHT WEIGHT CONCRETE FLOOR	\$50,352.00	\$103,684.00	\$139,308.00	\$36,716.00	\$103,684.00	\$59,794.00
65	40 LB SNOW LOAD	\$57,696.00	\$83,080.00	\$109,936.00	\$30,630.00	\$83,080.00	\$41,856.00
66	60 LB SNOW LOAD	\$80,354.00	\$124,244.00	\$148,958.00	\$41,624.00	\$124,244.00	\$60,296.00
67	100 LB SNOW LOAD	\$103,222.00	\$157,308.00	\$206,444.00	\$52,346.00	\$157,308.00	\$78,676.00
68	10' CEILINGS	\$28,114.00	\$48,674.00	\$52,240.00	\$16,406.00	\$48,674.00	\$25,386.00
69	12' CEILINGS	\$80,982.00	\$114,550.00	\$161,210.00	\$41,352.00	\$114,550.00	\$57,276.00
70	VARIABLE PITCH ROOF	\$94,200.00	\$138,678.00	\$184,624.00	\$47,100.00	\$138,678.00	\$69,444.00
71	26 GA STEEL OVER 3/4" PLYWOOD	\$7,260.00	\$10,154.00	\$14,266.00	\$3,734.00	\$10,154.00	\$6,084.00

NOTE: FOR BID TO BE DEEMED VALID, PROOF OF DSA APPROVAL (PC OR STOCKPILE) FOR ALL CONFIGURATIONS LISTED MUST BE PRESENTED. AT THE TIME OF THE BID, ENTER THE A# OR PC# IN THE ROW NEAR THE TOP OF EACH PAGE OF THE BID FORM. PROVIDE APPROVED PLANS, OR OTHER BACK-UP WITHIN 24 HOURS OF THE BID OPENING. FAILURE TO PROVIDE THIS DATA WITHIN THIS TIME FRAME WILL CAUSE THE BID TO BE DECLARED NON-RESPONSIVE.

Includes	2024-25	4 9%	CPLI	NCREASE
IIICIUUES	202 <del>4</del> -23	T.3 /0 '	OI 1 1	NOLLAGE

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ITEM	DESCRIPTION	NEW 30 X 32 CLASSROOM	NEW 10 X 32 MODULE	NEW 10 X 32 RR MODULE	NEW 12 X 40 TOILET A B/G	NEW 12 X 40 TOILET B B/S/G	NEW 12 X 40 TOILET C B/G/S/S
	APPROVED A# OR PC# (LIST)	TBD	TBD	TBD	TBD	TBD	TBD
72	BUILDING BASE BID PRICE PURCHASE	\$203,086.00	\$67,136.00	\$193,226.00	\$175,623.00	\$189,716.00	\$198,423.42
73A	INSTALLATION COSTS	\$6,425.00	\$2,753.75	\$8,130.00	\$8,130.00	\$8,130.00	\$8,130.00
73B	DISMANTLE COSTS	\$7,605.00	\$2,360.00	\$7,605.00	\$11,015.00	\$11,015.00	\$11,015.00
74A	INSTALLATION COSTS (PSA/PLA)	\$21,242.50	\$11.407.50	\$21.242.50	\$26,198.75	\$26.198.75	\$26.198.75
74B	DISMANTLE COSTS (PSA/PLA)	\$19,931.25	\$10,096.25	\$19,931.25	\$24,887.50	\$24,887.50	\$24,887.50
	ALTERNATIVES	ψ.ο,οο <u>=</u> ο	Ψ:0,000.20	ψ : σ,σσ : : <u>=</u> σ	ψ= 1,001.100	ψ= 1,001.100	ψ= 1,001.100
75	ONE YEAR LEASE ADVANCE ANNUAL PAYMENT	N/A	N/A	N/A	N/A	N/A	N/A
76	TWO YEAR LEASE ADVANCE ANNUAL PAYMENT	N/A	N/A	N/A	N/A	N/A	N/A
77	THREE YEAR LEASE ADVANCE ANNUAL PAYMENT	N/A	N/A	N/A	N/A	N/A	N/A
78	FOUR YEAR LEASE ADVANCE ANNUAL PAYMENT	N/A	N/A	N/A	N/A	N/A	N/A
79	FIVE YEAR LEASE ADVANCE ANNUAL PAYMENT	N/A	N/A	N/A	N/A	N/A	N/A
80	LEASE PURCHASE - 3 YEARS ADVANCE ANNUAL PAYMENT	N/A	N/A	N/A	N/A	N/A	N/A
81	LEASE PURCHASE - 5 YEARS ADVANCE ANNUAL PAYMENT	N/A	N/A	N/A	N/A	N/A	N/A
82	LEASE PURCHASE - 7 YEARS ADVANCE ANNUAL PAYMENT	N/A	N/A	N/A	N/A	N/A	N/A
	BUILDING ADDITIVE ALTERNATIVES						
	CONCRETE FOUNDATIONS:						
83	ABOVE GRADE	N/A	N/A	N/A	N/A	N/A	N/A
84	BELOW GRADE	N/A	N/A	N/A	N/A	N/A	N/A
85	BELOW GRADE W/18" CLEAR	N/A	N/A	N/A	N/A	N/A	N/A
86	50 LB + PARTITION LOAD STIFFENED FLOOR	\$10,280.00	\$3,462.00	\$3,462.00	\$3,714.00	\$3,714.00	\$3,714.00
87	70 LB FOUNDATION (WOOD)	\$13,008.00	\$5,664.00	\$5,664.00	\$6,504.00	\$6,504.00	\$6,504.00
88	100 LB STIFFENED FLOOR	\$5,036.00	\$3,064.00	\$3,064.00	\$5,036.00	\$5,036.00	\$5,036.00

		S	Т	U	V	W	Х
ITEM	DESCRIPTION	NEW 30X32 CLASSROOM	NEW 10 X 32 MODULE	NEW 10X32 RR MODULE	NEW 12 X 40 TOILET A B/G	NEW 12 X 40 TOILET B B/S/G	NEW 12 X 40 TOILET C B/G/S/S
89	100 LB FOUNDATION (WOOD)	\$26,016.00	\$8,602.00	\$8,602.00	\$13,008.00	\$13,008.00	\$13,008.00
90	150 LB STIFFENED FLOOR	\$15,190.00	\$7,344.00	\$7,344.00	\$7,972.00	\$7,972.00	\$7,972.00
91	150 LB FOUNDATION (WOOD)	\$47,834.00	\$15,736.00	\$15,736.00	\$23,918.00	\$23,918.00	\$23,918.00
92	SLAB ON GRADE FLOOR	\$93,990.00	\$51,610.00	\$51,610.00	\$57,066.00	\$57,066.00	\$57,066.00
93	LIGHT WEIGHT CONCRETE FLOOR	\$50,352.00	\$25,176.00	\$25,176.00	\$25,176.00	\$25,176.00	\$25,176.00
94	40 LB SNOW LOAD	\$78,676.00	\$35,876.00	\$35,876.00	\$41,666.00	\$41,666.00	\$41,666.00
95	60 LB SNOW LOAD	\$59,374.00	\$44,058.00	\$44,058.00	\$52,870.00	\$52,870.00	\$52,870.00
96	100 LB SNOW LOAD	\$103,222.00	\$57,696.00	\$57,696.00	\$62,730.00	\$62,730.00	\$62,730.00
97	10' CEILINGS	\$28,114.00	\$16,364.00	\$16,364.00	\$20,560.00	\$20,560.00	\$20,560.00
98	12' CEILINGS	\$80,982.00	\$44,478.00	\$44,478.00	\$57,066.00	\$57,066.00	\$57,066.00
99	VARIABLE PITCH ROOF	\$94,200.00	\$59,584.00	\$59,584.00	\$68,394.00	\$68,394.00	\$68,394.00
100	26 GA STEEL OVER 3/4" PLYWOOD	\$7,260.00	\$4,154.00	\$4,154.00	\$5,056.00	\$5,056.00	\$5,056.00

NOTE: FOR BID TO BE DEEMED VALID, PROOF OF DSA APPROVAL (PC OR STOCKPILE) FOR ALL CONFIGURATIONS LISTED MUST BE PRESENTED. AT THE TIME OF THE BID, ENTER THE A# OR PC# IN THE ROW NEAR THE TOP OF EACH PAGE OF THE BID FORM. PROVIDE APPROVED PLANS, OR OTHER BACK-UP WITHIN 24 HOURS OF THE BID OPENING. FAILURE TO PROVIDE THIS DATA WITHIN THIS TIME FRAME WILL CAUSE THE BID TO BE DECLARED NON-RESPONSIVE.

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		Y	Z	AA			
ITEM	DESCRIPTION	NEW 8-6X15-6 TOILET B/G	NEW 8-6X21-6 TOILET B/G/S	NEW 8-6X30-0 TOILET B/G/S/S			
	APPROVED A# OR PC# (LIST)	TBD	TBD	TBD			
101	BUILDING BASE BID PRICE PURCHASE	N/A	N/A	N/A			
101A	INSTALLATION COSTS	N/A	N/A	N/A			
101B	DISMANTLE COSTS	N/A	N/A	N/A			
102A	INSTALLATION COSTS (PSA/PLA)	N/A	N/A	N/A			
102B	DISMANTLE COSTS (PSA/PLA)	N/A	N/A	N/A			
	ALTERNATIVES						
103	ONE YEAR LEASE ADVANCE ANNUAL PAYMENT	N/A	N/A	N/A			
104	TWO YEAR LEASE ADVANCE ANNUAL PAYMENT	N/A	N/A	N/A			
105	THREE YEAR LEASE ADVANCE ANNUAL PAYMENT	N/A	N/A	N/A			
106	FOUR YEAR LEASE ADVANCE ANNUAL PAYMENT	N/A	N/A	N/A			
107	FIVE YEAR LEASE ADVANCE ANNUAL PAYMENT	N/A	N/A	N/A			
108	LEASE PURCHASE - 3 YEARS ADVANCE ANNUAL PAYMENT	N/A	N/A	N/A			
109	LEASE PURCHASE - 5 YEARS ADVANCE ANNUAL PAYMENT	N/A	N/A	N/A			
110	LEASE PURCHASE - 7 YEARS ADVANCE ANNUAL PAYMENT	N/A	N/A	N/A			
	BUILDING ADDITIVE ALTERNATIVES						
	CONCRETE FOUNDATIONS:	N/A	N/A	N/A			
111	ABOVE GRADE	N/A	N/A	N/A			
112	BELOW GRADE	N/A	N/A	N/A			
113	BELOW GRADE W/18" CLEAR	N/A	N/A	N/A			
114	50 LB + PARTITION LOAD STIFFENED FLOOR	N/A	N/A	N/A			
115	70 LB FOUNDATION (WOOD)	N/A	N/A	N/A			
116	100 LB STIFFENED FLOOR	N/A	N/A	N/A			
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ITEM	DESCRIPTION	NEW 8-6X15-6 TOILET B/G	NEW 8-6X21-6 TOILET B/G/S	NEW 8-6X30-0 TOILET B/G/S/S		
117	100 LB FOUNDATION (WOOD)	N/A	N/A	N/A		
118	150 LB STIFFENED FLOOR	N/A	N/A	N/A		
119	150 LB FOUNDATION (WOOD)	N/A	N/A	N/A		
120	SLAB ON GRADE FLOOR	N/A	N/A	N/A		
121	LIGHT WEIGHT CONCRETE FLOOR	N/A	N/A	N/A		
122	40 LB SNOW LOAD	N/A	N/A	N/A		
123	60 LB SNOW LOAD	N/A	N/A	N/A		
124	100 LB SNOW LOAD	N/A	N/A	N/A		
125	10' CEILINGS	N/A	N/A	N/A		
126	12' CEILINGS	N/A	N/A	N/A		
127	VARIABLE PITCH ROOF	N/A	N/A	N/A		
128	26 GA STEEL OVER 3/4" PLYWOOD	N/A	N/A	N/A		
120	1	IV/A	I N/A	l N/A	<u> </u>	

TEM #	DESCRIPTION	UNIT	PRICE
	FLOORING		
161	STANDARD CARPET 26 OZ NYLON	SQUARE FOOT	\$5.23
162	NON STANDARD CARPET - MOHAWK GROUP LEES FACULTY 4	SQUARE FOOT	\$11.00
163	NON STANDARD CARPET - TANDUS (OR EQUAL)	SQUARE FOOT	\$17.60
164	MODULAR CARPET TILES 24" X 24" STANDARD 22 OZ	SQUARE FOOT	\$14.30
165	MODULAR CARPET TILES 24" X 24" UPGRADED 26 OZ	SQUARE FOOT	\$15.40
166	GEO TILES TRIAD MAT SERIES - COLLINS & AIKMAN / TANDUS	SQUARE FOOT	\$27.50
167	ABRASIVE ACTION WALK OFF MATT - TANDUS	SQUARE FOOT	\$23.10
168	VCT	SQUARE FOOT	\$8.25
169	RUBBER BASE 4" BURKE OR EQUAL	LINEAR FOOT	\$7.15
170	RUBBER BASE 6" BURKE OR EQUAL	LINEAR FOOT	\$8.25
171	SUBSTRATE	SQUARE FOOT	\$28.60
172	CERAMIC TILE COVED BASE	LINEAR FOOT	\$28.60
173	QUARRY TILE 6" X 6"	SQUARE FOOT	\$38.50
174	SHEET VINYL WITH SELF COVE BASE	SQUARE FOOT	\$17.60
175	VINYL UPGRADE TO FORBO MARMOLEUM	SQUARE FOOT	\$27.50
176	EPOXY FLOORING (AND/OR WALL COATING)	SQUARE FOOT	\$37.40
177	R-19 INSULATION	SQUARE FOOT	\$2.48
178	R-30 INSULATION	SQUARE FOOT	\$4.13
179	KITCHEN SHOWER AREA ALTRA MARINE SAFETY FLOOR	SQUARE FOOT	\$25.30
180	ACCESS PANEL - THROUGH FLOOR 24" X 24"	EACH	\$1,153.90
181	WELDED SEAMS	LINEAR FOOT	\$19.80
182	CARPET SEAMING	LINEAR FOOT	\$11.00
183	CARPET BAR	LINEAR FOOT	\$9.35
184	REMOVE EXISTING VCT	SQUARE FOOT	\$3.58
185	REMOVE EXISTING GLUE DOWN CARPET  WALLS	SQUARE YARD	\$5.23
186	INTERIOR NON-RATED 2 X 4 WALL, HIGH 16" OC FLOOR TO RAFTERS	LINEAR FOOT	\$210.00
187	2 X 6 EXTERIOR WALL WITH R19 INSULATION	LINEAR FOOT	\$150.00
188	2 X 8 EXTERIOR WALL WITH R30 INSULATION	LINEAR FOOT	\$195.80
189	INTERIOR 1 HOUR FIRE RATED WALL	LINEAR FOOT	\$242.00
190	INTERIOR 2 HOUR FIRE RATED WALL	LINEAR FOOT	\$392.70
191	EXTERIOR 1 HOUR RATED FIRE RATED WALL	LINEAR FOOT	\$202.40
192	  EXTERIOR 2 HOUR RATED FIRE RATED WALL	LINEAR FOOT	\$259.60
193	TAPE AND TEXTURE AND PAINT IN LIEU OF VINYL COVERED TACKBOARD	SQUARE FOOT	\$8.80
194	STAINLESS STEEL WALL COVERING	SQUARE FOOT	\$33.00
195	FIBER GLASS WALL PANELS (FRP) IN LIEU OF VINYL COVERED TACKBOARD	SQUARE FOOT	\$20.90
196	WALL VINYL UPGRADE 'A'	SQUARE FOOT	\$3.30
197	WALL VINYL UPGRADE 'B'	SQUARE FOOT	\$4.68
198	MAGNETIC PANEL WALL COVER - PPA-412 4 X 12	SQUARE FOOT	\$19.80
199	OPERABLE WALL	LINEAR FOOT	\$1,125.30
200	CERAMIC TILE WALL, THIN SET	SQUARE FOOT	\$28.60
201	24 GAUGE WHITE PORCELAIN ENAMEL STEEL MARKER BOARD (8' X 4')	EACH	\$490.60
202	SOUNDBOARD ADD TO INTERIOR WALL	LINEAR FOOT	\$80.30
203	WALL BLOCKING (WOOD)	LINEAR FOOT	\$25.30
204	PAINT INTERIOR WALL (STANDARD PAINT)	SQUARE FOOT	\$4.68
205	EXTERIOR TRIM	LINEAR FOOT	\$4.95
206	EXTERIOR WOOD SIDING	SQUARE FOOT	\$11.55
207	TEMPERED GLASS WALL	SQUARE FOOT	\$92.40
208	EXTERIOR PANEL - WUI CODE APPROVED PRODUCT	SQUARE FOOT	\$17.60
209	EXTERIOR CEMENTITIOUS SIDING	SQUARE FOOT	\$17.60
210	EXTERIOR CORRUGATED METAL	SQUARE FOOT	\$25.30
	ROOF / CEILING		<b>4_0.00</b>
211	HARD CEILINGS	SQUARE FOOT	\$34.10
212	ACOUSTICAL LAY-IN 2' X 2' X 5/8"	SQUARE FOOT	\$23.10

213	CEILING GRID 2' X 4' WITH STANDARD EDGE CEILING PANELS	SQUARE FOOT	\$25.30
214	1 HOUR FIRE RATED CEILINGS	SQUARE FOOT	\$8.80
215	EXTEND REAR OVERHANG TO 5' (2'-6" STANDARD)	MODULE	
216	BUILT UP ROOF SYSTEM 1-PLY	SQUARE FOOT	\$1,269.40
217	FACTORY STANDARD TPO ROOF SYSTEM .45 MIL	SQUARE FOOT	\$16.50
217	WELDED SEAMS ON SITE	SQUARE FOOT	\$13.20
219	.45 MIL WHITE EPDM ROOF SYSTEM	SQUARE FOOT	\$11.55
	.60 MIL WHITE EPDM ROOF SYSTEM	SQUARE FOOT	\$10.45
220		=	\$11.00
221	UPGRADE PREFINISHED STANDING SEAM ROOF (COLORED)	SQUARE FOOT	\$14.30
222	ADD FOR 20 YEAR ROOF WARRANTY	PER MODULE	\$3,461.70
223	18" PARAPET	LINEAR FOOT	\$228.80
224	24" PARAPET	LINEAR FOOT	\$265.10
225	36" PARAPET	LINEAR FOOT	\$288.20
226	42" PARAPET	LINEAR FOOT	\$334.40
227	30" FASCIA METAL	LINEAR FOOT	\$357.50
228	30" FASCIA STUCCO	LINEAR FOOT	\$357.50
229	10" TUBULAR SKYLIGHT	EACH	\$3,692.70
230	14" TUBULAR SKYLIGHT	EACH	\$3,923.70
231	21" TUBULAR SKYLIGHT	EACH	\$5,192.00
232	TUBULAR SKYLIGHT DIMMERS	EACH	\$519.20
233	ROOF HATCH	EACH	\$4,038.10
234	ROOF ACCESS LADDER, INTERIOR, FIXED TO WALL	LINEAR FOOT	\$1,038.40
235	ROOF ACCESS LADDER, EXTERIOR, FIXED TO WALL	LINEAR FOOT	\$1,384.90
236	SEAMLESS GUTTERS	LINEAR FOOT	\$35.75
237	GUTTERS 24 GAUGE METAL	LINEAR FOOT	\$20.90
238	DOWNSPOUTS (STANDARD)	LINEAR FOOT	\$17.60
239	DOWNSPOUTS - UPGRADE TO 3" DIAMETER STEEL PIPE	LINEAR FOOT	\$40.70
240	ROOF DRAINS	EACH	\$1,961.30
241	SCUPPERS AND DOWNSPOUTS	EACH	. ,
242	MECHANICAL SCREENS (36" MAX HIGH)	LINEAR FOOT	\$2,769.80
212	DOORS	LINEAUCTOOT	\$74.80
243	EXTERIOR DOOR PACKAGE - STEEL 3'	EACH	<b>#0.054.00</b>
244	EXTERIOR DOOR PACKAGE - STEEL 4'	EACH	\$2,654.30
245	EXTERIOR DOOR PACKAGE - STEEL 6'	EACH	\$3,577.20
246	UPGRADE TO WELDED DOOR FRAME - 3'	EACH	\$5,192.00
247	UPGRADE TO WELDED DOOR FRAME - 4'	EACH	\$577.50
247	UPGRADE TO WELDED DOOR FRAME - 6'	EACH	\$2,019.60
249	7" WIDE VIEW KIT	EACH	\$2,250.60
			\$403.70
250	24" WIDE VIEW KIT	EACH	\$1,038.40
251	HOLLOW METAL TRANSOM	SQUARE FOOT	\$807.40
252	STOREFRONT GLASS DOOR - 3'	EACH	\$9,693.20
253	STOREFRONT GLASS DOOR - 6'	EACH	\$18,693.40
254	EXTERIOR 1 HOUR FIRE RATED 3' DOOR	EACH	\$4,700.00
255	INTERIOR 1 HOUR FIRE RATED 3' DOOR	EACH	\$4,000.00
256	EXTERIOR 2 HOUR FIRE RATED 3' DOOR	EACH	\$4,461.00
257	INTERIOR 2 HOUR FIRE RATED 3' DOOR	EACH	\$4,179.00
258	INTERIOR DOOR PACKAGE - WOOD - 3'	EACH	\$1,500.40
259	INTERIOR DOOR PACKAGE - WOOD - 4'	EACH	\$1,845.80
260	INTERIOR DOOR PACKAGE - WOOD - 6'	EACH	\$2,999.70
261	POCKET DOOR - 3'	EACH	\$1,961.30
262	DOOR LOUVER	SQUARE FOOT	\$207.90
263	ROLLUP OVERHEAD DOOR	SQUARE FOOT	\$288.20
264	ROLLUP OVERHEAD DOOR MOTORIZED	SQUARE FOOT	\$339.90
265	PANIC HARDWARE IN LIEU OF STANDARD LOCKSET	EACH	\$3,800.00
266	SCHLAGE VANDAL GUARD OR EQUAL IN LIEU OF STANDARD	EACH	\$1,269.40
267	HARDWARE UPGRADE "A"	EACH	\$1,731.40
268	HARDWARE UPGRADE "B"	EACH	\$2,885.30
200			

269
### WINDOWS  ### 277   KICK PLATE   WINDOWS    ### 273   4020 XO / DG SLIDING ALUMINUM WINDOW 46%    ### 274   6020 XO / DG SLIDING ALUMINUM WINDOW 46%    ### 275   6040 XOX / DG SLIDING ALUMINUM WINDOW 46%    ### 276   6020 XOX / DG SLIDING ALUMINUM WINDOW 46%    ### 277   6040 XOX / DG SLIDING ALUMINUM WINDOW 46%    ### 277   8040 XOX / DG SLIDING ALUMINUM WINDOW 46%    ### 277   8040 XOX / DG SLIDING ALUMINUM WINDOW 46%    ### 277   8040 XOX / DG SLIDING ALUMINUM WINDOW 46%    ### 277   8040 XOX / DG SLIDING ALUMINUM WINDOW 46%    ### 277   8040 XOX / DG SLIDING ALUMINUM WINDOW 46%    ### 277   8040 XOX / DG SLIDING ALUMINUM WINDOW 46%    ### 277   8040 XOX / DG SLIDING ALUMINUM WINDOW 46%    ### 277   8040 XOX / DG SLIDING ALUMINUM WINDOW 46%    ### 277   8040 XOX / DG SLIDING ALUMINUM WINDOW 46%    ### 277   8040 XOX / DG SLIDING ALUMINUM WINDOW 46%    ### 277   8040 XOX / DG SLIDING ALUMINUM WINDOW 46%    ### 277   8040 XOX / DG SLIDING ALUMINUM WINDOW 46%    ### 277   8040 XOX / DG SLIDING ALUMINUM WINDOW 46%    ### 277   8040 XOX / DG SLIDING ALUMINUM WINDOW 46%    ### 278   4020 HOLLOW METAL FRAME UPGRADE    ### 280   6020 HOLLOW METAL FRAME UPGRADE    ### 281   6040 HOLLOW METAL FRAME UPGRADE    ### 282   8020 HOLLOW METAL FRAME UPGRADE    ### 283   8020 HOLLOW METAL FRAME UPGRADE    ### 284   4040 FIXED INTERIOR WINDOW    ### 285   UPGRADE TO LOW E GLAZING    ### 30.300
### WINDOWS    272   4020 XO / DG SLIDING ALUMINUM WINDOW 46%   EACH   \$2,654.30
272   4020 XO / DG SLIDING ALUMINUM WINDOW 46%   EACH   \$2,664.30
273 4040 XO 7 DG SLIDING ALUMINUM WINDOW 46% 274 5020 XOX 7 DG SLIDING ALUMINUM WINDOW 46% 275 6040 XOX 7 DG SLIDING ALUMINUM WINDOW 46% 276 8020 XOX 7 DG SLIDING ALUMINUM WINDOW 46% 277 8040 XOX 7 DG SLIDING ALUMINUM WINDOW 46% 278 8040 XOX 7 DG SLIDING ALUMINUM WINDOW 46% 279 8040 XOX 7 DG SLIDING ALUMINUM WINDOW 46% 270 8040 XOX 7 DG SLIDING ALUMINUM WINDOW 46% 277 8040 XOX 7 DG SLIDING ALUMINUM WINDOW 46% 278 8040 XOX 7 DG SLIDING ALUMINUM WINDOW 46% 279 4040 HOLLOW METAL FRAME UPGRADE 280 6020 HOLLOW METAL FRAME UPGRADE 281 6040 HOLLOW METAL FRAME UPGRADE 282 8020 HOLLOW METAL FRAME UPGRADE 283 8040 HOLLOW METAL FRAME UPGRADE 284 8020 HOLLOW METAL FRAME UPGRADE 285 8020 HOLLOW METAL FRAME UPGRADE 286 8020 HOLLOW METAL FRAME UPGRADE 287 8040 HOLLOW METAL FRAME UPGRADE 288 8040 HOLLOW METAL FRAME UPGRADE 289 8020 HOLLOW METAL FRAME UPGRADE 280 8020 HOLLOW METAL FRAME UPGRADE 280 8020 HOLLOW METAL FRAME UPGRADE 280 8020 HOLLOW METAL FRAME UPGRADE 281 8040 HOLLOW METAL FRAME UPGRADE 282 8020 HOLLOW METAL FRAME UPGRADE 283 8040 HOLLOW METAL FRAME UPGRADE 284 4040 FIXED INTERIOR WINDOW 285 BACH \$1,334.99 286 BACH \$1,334.99 287 8CCURITY SCREENS 8' X 4' 288 BACH \$1,035.00 287 8CCURITY SCREENS 8' X 4' 288 WINDOW BLINDS 289 100 AMP SINGLE PHASE PANEL 289 100 AMP SINGLE PHASE PANEL 280 125 AMP SINGLE PHASE PANEL 280 125 AMP SINGLE PHASE PANEL 280 125 AMP SINGLE PHASE PANEL 281 EACH \$1,336.25 282 8CCURITY SCREENS 8' X 4' 284 8CCH \$1,705.00 294 250 AMP SINGLE PHASE PANEL 286 EACH \$1,336.25 295 100 AMP THREE PHASE PANEL 287 150 AMP THREE PHASE PANEL 288 100 AMP THREE PHASE PANEL 289 100 AMP THREE PHASE PANEL 280 125 AMP THREE PHASE PANEL 281 282 200 AMP THREE PHASE PANEL 282 200 AMP THREE PHASE PANEL 284 250 AMP THREE PHASE PANEL 285 125 AMP THREE PHASE PANEL 286 125 AMP THREE PHASE PANEL 287 125 AMP THREE PHASE PANEL 288 120 AMP THREE PHASE PANEL 289 120 AMP THREE PHASE PANEL 289 120 AMP THREE PHASE PANEL 280 220 AMP THREE PHASE P
274   6020 XOX / DG SLIDING ALUMINUM WINDOW 46%   EACH   \$3,230.70;
275   6040 XOX / DG SLIDING ALUMINUM WINDOW 46%   EACH   \$3,346 2.77
275   6040 XOX / DG SLIDING ALUMINUM WINDOW 46%   EACH   \$3,346.20
276   8020 XOX / DG SLIDING ALUMINUM WINDOW 46%   EACH   \$3,461.70
277   8040 XOX / DG SLIDING ALUMINUM WINDOW 46%   EACH   \$3,692.70
278
279    4040 HOLLOW METAL FRAME UPGRADE
280   6020 HOLLOW METAL FRAME UPGRADE   EACH   \$2,769.80     281   6040 HOLLOW METAL FRAME UPGRADE   EACH   \$3,230.70     282   8020 HOLLOW METAL FRAME UPGRADE   EACH   \$3,692.70     283   8040 HOLLOW METAL FRAME UPGRADE   EACH   \$3,692.70     284   4040 FIXED INTERIOR WINDOW   EACH   \$4,153.60     285   UPGRADE TO LOW E GLAZING   SQUARE FOOT   \$80.30     286   UPGRADE TO LEXAN GLASS   SQUARE FOOT   \$80.30     287   SECURITY SCREENS 8' X 4'   EACH   \$865.70     288   WINDOW BLINDS   EACH   \$519.20     289   100 AMP SINGLE PHASE PANEL   EACH   \$1,442.50     290   125 AMP SINGLE PHASE PANEL   EACH   \$1,765.00     291   150 AMP SINGLE PHASE PANEL   EACH   \$1,765.00     292   200 AMP SINGLE PHASE PANEL   EACH   \$3,540.00     294   250 AMP SINGLE PHASE PANEL   EACH   \$3,540.00     295   100 AMP THREE PHASE PANEL   EACH   \$3,540.00     296   125 AMP THREE PHASE PANEL   EACH   \$1,442.50     297   150 AMP THREE PHASE PANEL   EACH   \$1,442.50     298   200 AMP THREE PHASE PANEL   EACH   \$1,442.50     299   225 AMP THREE PHASE PANEL   EACH   \$1,442.50     299   225 AMP THREE PHASE PANEL   EACH   \$1,573.75     299   225 AMP THREE PHASE PANEL   EACH   \$1,673.75     299   225 AMP THREE PHASE PANEL   EACH   \$2,228.75     290   225 AMP THREE PHASE PANEL   EACH   \$2,228.75     200   200 AMP THREE PHASE PANEL   EACH   \$2,228
281       6040 HOLLOW METAL FRAME UPGRADE       \$3,230.70         282       8020 HOLLOW METAL FRAME UPGRADE       EACH       \$3,692.70         283       8040 HOLLOW METAL FRAME UPGRADE       EACH       \$4,153.60         284       4040 FIXED INTERIOR WINDOW       EACH       \$1,384.90         285       UPGRADE TO LOW E GLAZING       SQUARE FOOT       \$80.30         286       UPGRADE TO LEXAN GLASS       SQUARE FOOT       \$80.30         287       SECURITY SCREENS 8' X 4'       EACH       \$865.70         288       WINDOW BLINDS       EACH       \$519.20         ELECTRICAL         289       100 AMP SINGLE PHASE PANEL       EACH       \$1,442.50         290       125 AMP SINGLE PHASE PANEL       EACH       \$1,636.26         291       150 AMP SINGLE PHASE PANEL       EACH       \$1,836.26         292       200 AMP SINGLE PHASE PANEL       EACH       \$3,540.00         293       225 AMP SINGLE PHASE PANEL       EACH       \$3,540.00         294       250 AMP SINGLE PHASE PANEL       EACH       \$3,540.00         295       100 AMP THREE PHASE PANEL       EACH       \$1,442.50         296       125 AMP THREE PHASE PANEL       EACH       \$1,573.76
282       8020 HOLLOW METAL FRAME UPGRADE       EACH       \$3,692.70         283       8040 HOLLOW METAL FRAME UPGRADE       EACH       \$4,153.60         284       4040 FIXED INTERIOR WINDOW       EACH       \$1,384.90         285       UPGRADE TO LOW E GLAZING       SQUARE FOOT       \$80.30         286       UPGRADE TO LEXAN GLASS       SQUARE FOOT       \$80.30         287       SECURITY SCREENS 8' X 4'       EACH       \$865.70         288       WINDOW BLINDS       EACH       \$519.20         ELECTRICAL         289       100 AMP SINGLE PHASE PANEL       EACH       \$1,442.50         290       125 AMP SINGLE PHASE PANEL       EACH       \$1,705.00         291       150 AMP SINGLE PHASE PANEL       EACH       \$1,836.25         292       200 AMP SINGLE PHASE PANEL       EACH       \$3,540.00         293       225 AMP SINGLE PHASE PANEL       EACH       \$3,840.00         294       250 AMP SINGLE PHASE PANEL       EACH       \$3,840.50         295       100 AMP THREE PHASE PANEL       EACH       \$1,442.50         296       125 AMP THREE PHASE PANEL       EACH       \$1,432.50         297       150 AMP THREE PHASE PANEL       EACH       \$1,836.29
283       8040 HOLLOW METAL FRAME UPGRADE       EACH       \$4,153.60         284       4040 FIXED INTERIOR WINDOW       EACH       \$1,384.90         285       UPGRADE TO LOW E GLAZING       SQUARE FOOT       \$80.30         286       UPGRADE TO LEXAN GLASS       SQUARE FOOT       \$80.30         287       SECURITY SCREENS 8' X 4'       EACH       \$865.70         288       WINDOW BLINDS       EACH       \$519.20         ELECTRICAL         289       100 AMP SINGLE PHASE PANEL       EACH       \$1,442.50         290       125 AMP SINGLE PHASE PANEL       EACH       \$1,705.00         291       150 AMP SINGLE PHASE PANEL       EACH       \$1,836.25         292       200 AMP SINGLE PHASE PANEL       EACH       \$2,753.75         293       225 AMP SINGLE PHASE PANEL       EACH       \$3,540.00         294       250 AMP SINGLE PHASE PANEL       EACH       \$3,802.50         295       100 AMP THREE PHASE PANEL       EACH       \$1,442.50         296       125 AMP THREE PHASE PANEL       EACH       \$1,573.75         297       150 AMP THREE PHASE PANEL       EACH       \$1,673.75         298       200 AMP THREE PHASE PANEL       EACH       \$2,097.50
284       4040 FIXED INTERIOR WINDOW       EACH       \$1,384.90         285       UPGRADE TO LOW E GLAZING       SQUARE FOOT       \$80.30         286       UPGRADE TO LEXAN GLASS       SQUARE FOOT       \$80.30         287       SECURITY SCREENS 8' X 4'       EACH       \$865.70         288       WINDOW BLINDS       EACH       \$519.20         289       100 AMP SINGLE PHASE PANEL       EACH       \$1,442.56         290       125 AMP SINGLE PHASE PANEL       EACH       \$1,705.00         291       150 AMP SINGLE PHASE PANEL       EACH       \$1,836.25         292       200 AMP SINGLE PHASE PANEL       EACH       \$2,753.76         293       225 AMP SINGLE PHASE PANEL       EACH       \$3,802.50         294       250 AMP SINGLE PHASE PANEL       EACH       \$3,802.50         295       100 AMP THREE PHASE PANEL       EACH       \$1,442.50         296       125 AMP THREE PHASE PANEL       EACH       \$1,573.76         297       150 AMP THREE PHASE PANEL       EACH       \$1,836.25         298       200 AMP THREE PHASE PANEL       EACH       \$2,097.50         299       225 AMP THREE PHASE PANEL       EACH       \$2,228.75
285         UPGRADE TO LOW E GLAZING         \$QUARE FOOT         \$80.30           286         UPGRADE TO LEXAN GLASS         \$QUARE FOOT         \$80.30           287         \$ECURITY SCREENS 8' X 4'         EACH         \$865.70           288         WINDOW BLINDS         EACH         \$519.20           ELECTRICAL           289         100 AMP SINGLE PHASE PANEL         EACH         \$1,442.50           290         125 AMP SINGLE PHASE PANEL         EACH         \$1,705.00           291         150 AMP SINGLE PHASE PANEL         EACH         \$1,836.25           292         200 AMP SINGLE PHASE PANEL         EACH         \$2,753.75           293         225 AMP SINGLE PHASE PANEL         EACH         \$3,540.00           294         250 AMP SINGLE PHASE PANEL         EACH         \$3,802.50           295         100 AMP THREE PHASE PANEL         EACH         \$1,442.50           296         125 AMP THREE PHASE PANEL         EACH         \$1,573.75           297         150 AMP THREE PHASE PANEL         EACH         \$1,836.25           298         200 AMP THREE PHASE PANEL         EACH         \$2,097.50           299         225 AMP THREE PHASE PANEL         EACH         \$2,097.50
286         UPGRADE TO LEXAN GLASS         \$80.30           287         SECURITY SCREENS 8' X 4'         EACH         \$865.70           288         WINDOW BLINDS         EACH         \$519.20           ELECTRICAL           289         100 AMP SINGLE PHASE PANEL         EACH         \$1,442.50           290         125 AMP SINGLE PHASE PANEL         EACH         \$1,705.00           291         150 AMP SINGLE PHASE PANEL         EACH         \$1,836.25           292         200 AMP SINGLE PHASE PANEL         EACH         \$2,753.75           293         225 AMP SINGLE PHASE PANEL         EACH         \$3,802.50           294         250 AMP SINGLE PHASE PANEL         EACH         \$3,802.50           295         100 AMP THREE PHASE PANEL         EACH         \$1,442.50           296         125 AMP THREE PHASE PANEL         EACH         \$1,573.76           297         150 AMP THREE PHASE PANEL         EACH         \$1,836.26           298         200 AMP THREE PHASE PANEL         EACH         \$2,097.50           299         225 AMP THREE PHASE PANEL         EACH         \$2,228.76
287 SECURITY SCREENS 8' X 4' 288 WINDOW BLINDS  ELECTRICAL  289 100 AMP SINGLE PHASE PANEL 290 125 AMP SINGLE PHASE PANEL 291 150 AMP SINGLE PHASE PANEL 292 200 AMP SINGLE PHASE PANEL 293 225 AMP SINGLE PHASE PANEL 294 250 AMP SINGLE PHASE PANEL 295 100 AMP THREE PHASE PANEL 296 125 AMP THREE PHASE PANEL 297 150 AMP THREE PHASE PANEL 298 200 AMP THREE PHASE PANEL 299 225 AMP THREE PHASE PANEL 290 125 AMP THREE PHASE PANEL 291 125 AMP THREE PHASE PANEL 292 203 AMP THREE PHASE PANEL 293 205 AMP THREE PHASE PANEL 294 250 AMP THREE PHASE PANEL 295 125 AMP THREE PHASE PANEL 296 125 AMP THREE PHASE PANEL 297 150 AMP THREE PHASE PANEL 298 200 AMP THREE PHASE PANEL 298 200 AMP THREE PHASE PANEL 299 225 AMP THREE PHASE PANEL 299 225 AMP THREE PHASE PANEL 299 225 AMP THREE PHASE PANEL
EACH   \$519.20
ELECTRICAL           289         100 AMP SINGLE PHASE PANEL         EACH         \$1,442.50           290         125 AMP SINGLE PHASE PANEL         EACH         \$1,705.00           291         150 AMP SINGLE PHASE PANEL         EACH         \$1,836.26           292         200 AMP SINGLE PHASE PANEL         EACH         \$2,753.76           293         225 AMP SINGLE PHASE PANEL         EACH         \$3,540.00           294         250 AMP SINGLE PHASE PANEL         EACH         \$3,802.50           295         100 AMP THREE PHASE PANEL         EACH         \$1,442.50           296         125 AMP THREE PHASE PANEL         EACH         \$1,573.75           297         150 AMP THREE PHASE PANEL         EACH         \$1,836.26           298         200 AMP THREE PHASE PANEL         EACH         \$2,097.50           299         225 AMP THREE PHASE PANEL         EACH         \$2,228.76
289       100 AMP SINGLE PHASE PANEL       EACH       \$1,442.50         290       125 AMP SINGLE PHASE PANEL       EACH       \$1,705.00         291       150 AMP SINGLE PHASE PANEL       EACH       \$1,836.26         292       200 AMP SINGLE PHASE PANEL       EACH       \$2,753.76         293       225 AMP SINGLE PHASE PANEL       EACH       \$3,540.00         294       250 AMP SINGLE PHASE PANEL       EACH       \$3,802.50         295       100 AMP THREE PHASE PANEL       EACH       \$1,442.50         296       125 AMP THREE PHASE PANEL       EACH       \$1,573.76         297       150 AMP THREE PHASE PANEL       EACH       \$1,836.26         298       200 AMP THREE PHASE PANEL       EACH       \$2,097.50         299       225 AMP THREE PHASE PANEL       EACH       \$2,228.76
290   125 AMP SINGLE PHASE PANEL   EACH   \$1,705.00     291   150 AMP SINGLE PHASE PANEL   EACH   \$1,836.25     292   200 AMP SINGLE PHASE PANEL   EACH   \$2,753.75     293   225 AMP SINGLE PHASE PANEL   EACH   \$3,540.00     294   250 AMP SINGLE PHASE PANEL   EACH   \$3,802.50     295   100 AMP THREE PHASE PANEL   EACH   \$1,442.50     296   125 AMP THREE PHASE PANEL   EACH   \$1,573.75     297   150 AMP THREE PHASE PANEL   EACH   \$1,836.25     298   200 AMP THREE PHASE PANEL   EACH   \$2,097.50     299   225 AMP THREE PHASE PANEL   EACH   \$2,297.50     299   225 AMP THREE PHASE PANEL   EACH   \$2,228.75     290   225 AMP THREE PHASE PANEL   EACH   \$2,228.75     291   292 AMP THREE PHASE PANEL   EACH   \$2,228.75     292   225 AMP THREE PHASE PANEL   EACH   \$2,228.75     293   294   295 AMP THREE PHASE PANEL   EACH   \$2,228.75     294   295 AMP THREE PHASE PANEL   EACH   \$2,228.75     295   296 AMP THREE PHASE PANEL   EACH   \$2,228.75     296   297 AMP THREE PHASE PANEL   EACH   \$2,228.75     297   298 AMP THREE PHASE PANEL   EACH   \$2,228.75     298   298 AMP THREE PHASE PANEL   EACH   \$2,228.75     299   295 AMP THREE PHASE PANEL   EACH   \$2,228.75     290 AMP THREE PHASE PANEL   EACH   \$2,228.75
291   150 AMP SINGLE PHASE PANEL   EACH   \$1,836.25
292       200 AMP SINGLE PHASE PANEL       EACH       \$2,753.75         293       225 AMP SINGLE PHASE PANEL       EACH       \$3,540.00         294       250 AMP SINGLE PHASE PANEL       EACH       \$3,802.50         295       100 AMP THREE PHASE PANEL       EACH       \$1,442.50         296       125 AMP THREE PHASE PANEL       EACH       \$1,573.76         297       150 AMP THREE PHASE PANEL       EACH       \$1,836.26         298       200 AMP THREE PHASE PANEL       EACH       \$2,097.50         299       225 AMP THREE PHASE PANEL       EACH       \$2,228.76
293       225 AMP SINGLE PHASE PANEL       EACH       \$3,540.00         294       250 AMP SINGLE PHASE PANEL       EACH       \$3,802.50         295       100 AMP THREE PHASE PANEL       EACH       \$1,442.50         296       125 AMP THREE PHASE PANEL       EACH       \$1,573.75         297       150 AMP THREE PHASE PANEL       EACH       \$1,836.25         298       200 AMP THREE PHASE PANEL       EACH       \$2,097.50         299       225 AMP THREE PHASE PANEL       EACH       \$2,228.76
294       250 AMP SINGLE PHASE PANEL       EACH       \$3,802.50         295       100 AMP THREE PHASE PANEL       EACH       \$1,442.50         296       125 AMP THREE PHASE PANEL       EACH       \$1,573.75         297       150 AMP THREE PHASE PANEL       EACH       \$1,836.26         298       200 AMP THREE PHASE PANEL       EACH       \$2,097.50         299       225 AMP THREE PHASE PANEL       EACH       \$2,228.76
295       100 AMP THREE PHASE PANEL       EACH       \$1,442.50         296       125 AMP THREE PHASE PANEL       EACH       \$1,573.75         297       150 AMP THREE PHASE PANEL       EACH       \$1,836.26         298       200 AMP THREE PHASE PANEL       EACH       \$2,097.50         299       225 AMP THREE PHASE PANEL       EACH       \$2,228.76
296   125 AMP THREE PHASE PANEL   EACH   \$1,573.75     297   150 AMP THREE PHASE PANEL   EACH   \$1,836.25     298   200 AMP THREE PHASE PANEL   EACH   \$2,097.50     299   225 AMP THREE PHASE PANEL   EACH   \$2,228.76     290   225 AMP THREE PHASE PANEL   EACH   \$2,228.76     291   292 AMP THREE PHASE PANEL   EACH   \$2,228.76     292 AMP THREE PHASE PANEL   EACH   \$2,228.76     293 AMP THREE PHASE PANEL   EACH   \$2,228.76     294 AMP THREE PHASE PANEL   EACH   \$2,228.76     295 AMP THREE PHASE PANEL   EACH   \$2,228.76     296 AMP THREE PHASE PANEL   EACH   \$2,228.76     297 AMP THREE PHASE PANEL   EACH   \$2,228.76     298 AMP THREE PHASE PANEL   EACH   \$2,228.76     299 AMP THREE PHASE PANEL   EACH   \$2,228.76     298 AMP THREE PHASE PANEL   EACH   \$2,228.76     299 AMP THREE PHASE PANEL   EACH   \$2,228.76     299 AMP THREE PHASE PANEL   EACH   \$2,228.76     290 AMP THREE PHASE PANEL   EACH
297   150 AMP THREE PHASE PANEL   EACH   \$1,836.25     298   200 AMP THREE PHASE PANEL   EACH   \$2,097.50     299   225 AMP THREE PHASE PANEL   EACH   \$2,228.76     290   225 AMP THREE PHASE PANEL   EACH   \$2,228.76     291   292 AMP THREE PHASE PANEL   EACH   \$2,228.76     292 AMP THREE PHASE PANEL   EACH   \$2,228.76     293 AMP THREE PHASE PANEL   EACH   \$2,228.76     294 AMP THREE PHASE PANEL   EACH   \$2,228.76     295 AMP THREE PHASE PANEL   EACH   \$2,228.76     296 AMP THREE PHASE PANEL   EACH   \$2,228.76     297 AMP THREE PHASE PANEL   EACH   \$2,228.76     298 AMP THREE PHASE PANEL   EACH   \$2,228.76     299 AMP THREE PHASE PANEL   EACH   \$2,228.76     298 AMP THREE PHASE PANEL   EACH
298       200 AMP THREE PHASE PANEL       EACH       \$2,097.50         299       225 AMP THREE PHASE PANEL       EACH       \$2,228.76
299   225 AMP THREE PHASE PANEL
Ψ2,220.70
300 250 AMP THREE PHASE PANEL EACH \$2,753.75
301 6 X 6 X 6 EXTERIOR SIGNAL BOX W/ 3/4" CONDUIT TO ATTIC EACH \$262.50
302 EXTERIOR WALL PACK EACH \$590.00
303 110V DUPLEX WALL RECEPTACLE WITH COVER PLATE EACH \$262.50
304 110V DUPLEX WALL RECEPTACLE WITH COVER PLATE - DEDICATED EACH \$406.25
305 110V DUPLEX WALL GFCI RECEPTACLE WITH COVER PLATE EACH \$282.50
306 110V DUPLEX EXTERIOR WALL GFCI RECEPTACLE W/ IN-USE COVER EACH \$360.00
307 110V DUPLEX SURGE SUPPRESSED COMPUTER RECEPTACLE W/ COVER PLATE EACH \$458.75
308 110V DUPLEX FLOOR RECEPTACLE W/ DATA BOX & PLASTIC COVER PLATE EACH \$2,163.75
309 110V DUPLEX FLOOR RECEPTACLE W/ DATA BOX & BRASS COVER PLATE EACH \$2,557.50
310 110V QUADPLEX FLOOR RECEPTACLE W/ DATA BOX & PLASTIC COVER PLATE EACH \$2,950.00
311 110V QUADPLEX FLOOR RECEPTACLE W/ DATA BOX & BRASS COVER PLATE EACH \$3,606.26
311 110V QUADPLEX FLOOR RECEPTACLE W/ DATA BOX & BRASS COVER PLATE EACH \$3,606.25 312 220V DUPLEX WALL RECEPTACLE WITH COVER PLATE EACH \$525.00
311110V QUADPLEX FLOOR RECEPTACLE W/ DATA BOX & BRASS COVER PLATEEACH\$3,606.26312220V DUPLEX WALL RECEPTACLE WITH COVER PLATEEACH\$525.0031320 AMP CIRCUIT - WALLEACH\$380.00
311       110V QUADPLEX FLOOR RECEPTACLE W/ DATA BOX & BRASS COVER PLATE       EACH       \$3,606.26         312       220V DUPLEX WALL RECEPTACLE WITH COVER PLATE       EACH       \$525.00         313       20 AMP CIRCUIT - WALL       EACH       \$380.00         314       30 AMP CIRCUIT - WALL       EACH       \$446.25
311       110V QUADPLEX FLOOR RECEPTACLE W/ DATA BOX & BRASS COVER PLATE       EACH       \$3,606.26         312       220V DUPLEX WALL RECEPTACLE WITH COVER PLATE       EACH       \$525.00         313       20 AMP CIRCUIT - WALL       EACH       \$380.00         314       30 AMP CIRCUIT - WALL       EACH       \$446.25         315       40 AMP CIRCUIT - WALL       EACH       \$472.50
311       110V QUADPLEX FLOOR RECEPTACLE W/ DATA BOX & BRASS COVER PLATE       EACH       \$3,606.26         312       220V DUPLEX WALL RECEPTACLE WITH COVER PLATE       EACH       \$525.00         313       20 AMP CIRCUIT - WALL       EACH       \$380.00         314       30 AMP CIRCUIT - WALL       EACH       \$446.25         315       40 AMP CIRCUIT - WALL       EACH       \$472.50         316       50 AMP CIRCUIT - WALL       EACH       \$485.00
311       110V QUADPLEX FLOOR RECEPTACLE W/ DATA BOX & BRASS COVER PLATE       EACH       \$3,606.26         312       220V DUPLEX WALL RECEPTACLE WITH COVER PLATE       EACH       \$525.00         313       20 AMP CIRCUIT - WALL       EACH       \$380.00         314       30 AMP CIRCUIT - WALL       EACH       \$446.25         315       40 AMP CIRCUIT - WALL       EACH       \$472.50         316       50 AMP CIRCUIT - WALL       EACH       \$485.00         317       60 AMP CIRCUIT - WALL       EACH       \$498.75
311       110V QUADPLEX FLOOR RECEPTACLE W/ DATA BOX & BRASS COVER PLATE       EACH       \$3,606.26         312       220V DUPLEX WALL RECEPTACLE WITH COVER PLATE       EACH       \$525.00         313       20 AMP CIRCUIT - WALL       EACH       \$380.00         314       30 AMP CIRCUIT - WALL       EACH       \$446.25         315       40 AMP CIRCUIT - WALL       EACH       \$472.50         316       50 AMP CIRCUIT - WALL       EACH       \$485.00
311       110V QUADPLEX FLOOR RECEPTACLE W/ DATA BOX & BRASS COVER PLATE       EACH       \$3,606.26         312       220V DUPLEX WALL RECEPTACLE WITH COVER PLATE       EACH       \$525.00         313       20 AMP CIRCUIT - WALL       EACH       \$380.00         314       30 AMP CIRCUIT - WALL       EACH       \$446.25         315       40 AMP CIRCUIT - WALL       EACH       \$472.50         316       50 AMP CIRCUIT - WALL       EACH       \$485.00         317       60 AMP CIRCUIT - WALL       EACH       \$498.75
311       110V QUADPLEX FLOOR RECEPTACLE W/ DATA BOX & BRASS COVER PLATE       EACH       \$3,606.26         312       220V DUPLEX WALL RECEPTACLE WITH COVER PLATE       EACH       \$525.00         313       20 AMP CIRCUIT - WALL       EACH       \$380.00         314       30 AMP CIRCUIT - WALL       EACH       \$446.25         315       40 AMP CIRCUIT - WALL       EACH       \$472.50         316       50 AMP CIRCUIT - WALL       EACH       \$485.00         317       60 AMP CIRCUIT - WALL       EACH       \$498.75         318       DEDICATED QUADPLEX WALL RECEPTACLE       EACH       \$432.50
311   110V QUADPLEX FLOOR RECEPTACLE W/ DATA BOX & BRASS COVER PLATE
311       110V QUADPLEX FLOOR RECEPTACLE W/ DATA BOX & BRASS COVER PLATE       EACH       \$3,606.26         312       220V DUPLEX WALL RECEPTACLE WITH COVER PLATE       EACH       \$525.00         313       20 AMP CIRCUIT - WALL       EACH       \$380.00         314       30 AMP CIRCUIT - WALL       EACH       \$446.25         315       40 AMP CIRCUIT - WALL       EACH       \$472.50         316       50 AMP CIRCUIT - WALL       EACH       \$485.00         317       60 AMP CIRCUIT - WALL       EACH       \$498.75         318       DEDICATED QUADPLEX WALL RECEPTACLE       EACH       \$432.50         319       WIREMOLD       LINEAR FOOT       \$131.25         320       DATA WALL BOX WITH BLANK COVER PLATE (4SD J-BOX)       EACH       \$143.75

324	INTERIOR 2 X 4 FLUORESCENT FIXTURE W/ BATTERY BACKUP	EACH	\$760.00
325	INTERIOR 2 X 4 FIXTURE LED	EACH	\$590.00
326	INTERIOR 2 X 2 FIXTURE LED	EACH	\$583.75
327	ADD PARABOLIC LENSES	EACH	\$491.25
328	EMERGENCY LIGHT W/BATTERY BACK UP - INTERIOR WALL MOUNT	EACH	\$432.50
329	EXIT LIGHT W/BATTERY BACK UP - INTERIOR WALL MOUNT	EACH	\$616.25
330	EXTERIOR FIXTURE WITH INTEGRAL PHOTO CELL	EACH	\$681.25
331	SMOKE / HEAT DETECTOR (4SD J-BOX)	EACH	\$222.50
332	CEILING MOUNTED MOTION SENSOR (4SD J-BOX)	EACH	\$353.75
333	WALL MOUNTED MOTION SENSOR (4SD J-BOX)	EACH	\$315.00
334	CONDUIT 3/4"	LINEAR FOOT	\$2.50
335	CONDUIT 1"	LINEAR FOOT	\$3.44
336	CONDUIT 1-1/2"	LINEAR FOOT	\$3.75
337	CONDUIT 2"	LINEAR FOOT	\$4.06
	HEAT AND COOLING		Ψ1.00
338	UPGRADE 4T WALL MT HEAT PUMP TO 5T WALL MT HEAT PUMP	EACH	\$3,147.50
339	UPGRADE 4T WALL MT HEAT PUMP TP 3.5T ROOF MT HEAT PUMP	EACH	\$24,913.75
340	UPGRADE 4T WALL MT HEAT PUMP TO 4T ROOF MT HEAT PUMP	EACH	\$26,225.00
341	UPGRADE 4T WALL MT HEAT PUMP TO 5T ROOF MT HEAT PUMP	EACH	\$28,847.50
342	UPGRADE 4T WALL MT HEAT PUMP TO 4T INTERIOR HEAT PUMP	EACH	\$14,423.75
343	UPGRADE 4T WALL MT HEAT PUMP TO 5T INTERIOR HEAT PUMP	EACH	\$17,046.25
344	AIR BALANCING	PER HVAC UNIT	\$1,442.50
345	AIR BALANCING (CERTIFIED)	PER HVAC UNIT	\$1,705.00
346	CO2 SENSOR	EACH	\$1,180.00
347	BARD ECONOMIZER UPGRADE	EACH	\$4,982.50
348	PROGRAMMABLE THERMOSTAT	EACH	\$380.00
	UPGRADE WALL OR ROOF MOUNTED HVAC TO GAS (NIC: GAS LINES OR		·
349	CONNECTIONS)	EACH	\$656.25
350	CROSS-OVER HOLE THROUGH BEAMS TO EXTEND AIR SUPPLY/RETURN DUCTING	EACH	\$1,967.50
351	2 TON WALL MOUNT HEAT PUMP UNIT	EACH	\$5,900.00
352	4 TON WALL MOUNT HEAT PUMP UNIT	EACH	\$6,950.00
353	5 TON WALL MOUNT HEAT PUMP UNIT	EACH	\$7,605.00
354	4 TON ROOF MOUNT HEAT PUMP UNIT	EACH	\$30,158.75
355	5 TON ROOF MOUNT HEAT PUMP UNIT	EACH	\$31,470.00
356	4 TON ROOF MOUNT GAS PACK UNIT	EACH	\$31,470.00
357	5 TON ROOF MOUNT GAS PACK UNIT	EACH	\$32,781.25
358	4 TON INTERIOR HEAT PUMP UNIT	EACH	\$20,325.00
359	5 TON INTERIOR HEAT PUMP UNIT	EACH	\$21,635.00
360	4 TON "QUIET CLIMATE I" WALL MOUNT HEAT PUMP	EACH	\$12,457.50
361	5 TON "QUIET CLIMATE I" WALL MOUNT HEAT PUMP	EACH	\$13,768.75
362	4 TON "QUIET CLIMATE II" WALL MOUNT HEAT PUMP	EACH	\$15,080.00
363	5 TON "QUIET CLIMATE II" WALL MOUNT HEAT PUMP	EACH	\$16,391.25
364	WAG 40 GAS HVAC UNIT IN LIEU OF 3.5 TON WALL MOUNT HEAT PUMP	EACH	\$7,605.00
365	UPGRADE TO QTEC 4T PACKAGED HEAT PUMP	EACH	\$18,357.50
366	UPGRADE TO QTEC 5T PACKAGED HEAT PUMP	EACH	\$20,980.00
367	UPGRADE TO ITEC AT INDOOR HEAT PUMP	EACH	\$28,847.50
368	UPGRADE TO ITEC 5T INDOOR HEAT PUMP	EACH	\$35,403.75
360	SPLIT SYSTEM 3 TON HEAT PUMP WITH CLOSET MOUNTED AIR HANDLER (NIC: CLOSET AND CONNECTIONS TO CONDENSING UNIT)	F. 5	\$43,271.25
369	SPLIT SYSTEM 4 TON HEAT PUMP WITH CLOSET MOUNTED AIR HANDLER (NIC: CLOSET	EACH	Ţ.0,=, 1.E0
370	AND CONNECTIONS TO CONDENSING UNIT)	EACH	\$48,516.25
3/0	SPLIT SYSTEM 5 TON HEAT PUMP WITH CLOSET MOUNTED AIR HANDLER (NIC: CLOSET	EACH	
371	AND CONNECTIONS TO CONDENSING UNIT)	EACH	\$55,072.50
372	PER UNIT 3 PHASE UPGRADE	EACH	\$1,705.00
373	PER UNIT BARD UPGRADE (WALL MOUNT)	EACH	\$1,705.00
374	12 SEER UPGRADE	PER HVAC UNIT	\$5,900.00
375	AIR PURIFIER	EACH	\$5,900.00
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376	SUPPLY AIR REGISTER AND 10' OF FLEX DUCT	EACH	\$262.50
377	RETURN AIR REGISTER AND 10' OF FLEX DUCT	EACH	\$262.50
378	ADD FLEX DUCTING BY LINEAR FOOT	LINEAR FOOT	\$46.25
379	HARD GALVANIZED DUCTING UPGRADE	LINEAR FOOT	\$196.25
380	SMOKE / FIRE DAMPERS	EACH	\$4,327.50
381	BAROMETRIC RELIEF DAMPER	EACH	\$1,036.25
382	HVAC RETURN AIR PLENUM CHASE WALL	LINEAR FOOT	\$327.50
383	CEILING MOUNT FAN (100 CFM) WITH DUCT	EACH	\$983.75
384	KITCHEN EXHAUST FAN COOK VCR-XP-180 2050 CFM (OR EQUAL)	EACH	\$18,357.50
385	KITCHEN SUPPLY FAN, COOK 120KSP-B 220 CFM (OR EQUAL)	EACH	\$19,012.50
386	EXHAUST FAN COOK ACEB 70C2B (OR EQUAL)	EACH	\$25,568.75
387	INSECT CONTROL FAN - 3' (WITH POWER CIRCUIT)	EACH	\$7,081.25
388	SAFETY RAILS FOR HVAC	LINEAR FOOT	\$1,442.50
389	MAKE-UP AIR	PER HVAC UNIT	\$5,770.00
390	VENTILATION HOOD	EACH	\$2,753.75
391	ECONOMIZER FOR WALL HUNG HVAC UNIT	PER HVAC UNIT	\$5,900.00
392	HVAC ISOLATION CURB (EXTERIOR) FOR NOISE REDUCTION	PER HVAC UNIT	\$3,671.25
	PLUMBING		ψο,ο: ::=ο
393	INTERIOR UNISEX TOILET ROOM	EACH	\$12,326.25
394	INTERIOR PRIMARY UNISEX TOILET	EACH	\$12,981.25
395	INSTANT FLOW ELECTRIC TANK LESS WATER HEATER	EACH	\$852.50
396	6 GAL ELECT WATER HEATER	EACH	\$2,228.75
397	10 GAL ELECT WATER HEATER	EACH	\$2,097.50
398	30 GAL ELECT WATER HEATER	EACH	\$3,278.75
399	IGAS PIPING	LINEAR FOOT	\$55.00
400	IGAS TURRETS	EACH	\$1,101.25
401	CAST IRON DRAIN LINES	LINEAR FOOT	\$81.25
402	ACID RESISTANT WASTE PIPING	LINEAR FOOT	\$125.00
403	FLOOR DRAINS	EACH	\$1,311.25
404	HOSE BIB (RECESSED WITH LOCKING COVER)	EACH	\$917.50
405	PLUMB WALL FOR FIXTURE WITH SUPPLY LINE(S) AND DRAIN LINES	EACH	\$917.50
406	DRINKING FOUNTAIN DUAL WALL MOUNTED INTERIOR	EACH	\$4,196.25
407	DRINKING FOUNTAIN DUAL WALL MOUNTED EXTERIOR	EACH	\$7,212.50
408	LAVATORY WALL HUNG VITREOUS CHINA 19" X 17" WITH CARRIERS	EACH	
409	TOILET WALL HUNG VITREOUS CHINA FLUSH VALVE ADA / STANDARD	EACH	\$1,212.50
410	IFLUSH VALVE TOILET OR URINAL	EACH	\$1,770.00
411	CLASSROOM SINK	EACH	\$1,442.50
412	BUBBLER FOR SINK	EACH	\$3,500.00
413	ISINGLE BOWL STAINLESS STEEL SINK WITH SINGLE LEVER FAUCET	EACH	\$3,000.00 \$2,753.75
414	DOUBLE BOWL STAINLESS STEEL SINK WITH SINGLE LEVER FAUCET	EACH	
415	THREE BOWL 55 COMM. SINK W/ DRAIN BOARDS AND FAUCET	EACH	\$3,016.25
416	MOP SINK FIBERGLASS W/ LEGS & SWING FAUCET	EACH	\$9,703.75
417	MOP SINK FLOOR MOUNTED WITH WALL FAUCET	EACH	\$1,901.25
418	136" X 36" FIBERGLASS SHOWER UNIT WITH FLOOR UNIT	EACH	\$2,097.50
419	FIBERGLASS ADA SHOWER STALL WITH ADA LIP AND SEAT	EACH	\$5,507.50
420	IN SINK GARBAGE DISPOSAL	EACH	\$6,752.50
420	EMERGENCY EYE WASH	EACH	\$1,101.25
421	FIXTURE HOLES THROUGH CONCRETE FLOOR	EACH	\$10,358.75
422	ADULT HANDICAP WATER CLOSET (INCLUDES GRAB BAR) STANDARD	EACH	\$275.00
423	ROUGH-IN GAS LINE	LINEAR FOOT	\$1,246.25
424	URINAL WALL MOUNTED	EACH	\$1,180.00
423		ЕАСП	\$1,606.25
426	ROUGH-IN FOR FUTURE FUME HOOD (APPLIANCE, INSTALLATION AND HARDWARE BY OTHERS)	EACH	\$2,163.75
427	ROUGH-IN FOR FUTURE VENT (APPLIANCE, INSTALLATION AND HARDWARE BY OTHERS)	EACH	\$852.50
428	ACID WASTE PIPING (UTILITY CONNECTION, TANK AND ACESSORIES NIC)	EACH FITTING	\$878.75

429	JUPGRADE CHEM-SURF RESISTANT SINGLE BOWL SINK	I EACH I	\$2,360.00
430	WATER CLOSET, FLOOR MOUNT, TANK TYPE	EACH	\$1,442.50
431	WATER CLOSET, FLOOR MOUNT, FLUSH VALVE	EACH	\$2,097.50
432	WATER CLOSET, WALL HUNG, FLUSH VALVE	EACH	\$2,753.75
433	WATER CLOSET, CHILD 10" HEIGHT, FLOOR MOUNTED, FLUSH VALVE	EACH	
434	WATER CLOSET, CHILD 10" HEIGHT, FLOOR MOUNTED, TANK TYPE	EACH	\$2,885.00
435	URINAL WATERLESS	EACH	\$1,967.50
436	RECESSED ICE MAKER BOX	EACH	\$3,016.25
437	COPPER PIPE, TYPE "L" ROUGH IN AND FIXTURE FITTING	EACH	\$1,048.75
437	TUPGRADE TO ELECTRONIC SENSOR FLUSH VALVE TOILET OR URINAL	EACH	\$1,101.25
439	TUPGRADE TO ELECTRONIC SENSOR FAUCETS	EACH	\$1,141.25
440	ADD FOR POINT OF CONNECTIONS	EACH	\$917.50
441	PLUMBING MANIFOLD	PER FIXTURE	\$1,180.00
441	TOILET PARTITIONS AND ACCESSORIES	PERFIXTURE	\$131.25
442		FACIL	
442	STEEL ADA PRIVACY PARTITIONS WITH ENAMEL FINISH	EACH	\$4,616.00
443	STEEL STANDARD PRIVACY STALL WITH ENAMEL FINISH	EACH	\$4,616.00
444	STEEL PRIVACY SCREEN 54 X 58 WITH ENAMEL FINISH	EACH	\$1,574.00
445	STEEL URINAL SCREEN 24 X 42 WITH ENAMEL FINISH	EACH	\$1,574.00
446	UPGRADE SOLID PLASTIC PARTITIONS NON-ADA COMPARTMENT	EACH	\$1,468.00
447	UPGRADE SOLID PLASTIC PARTITIONS ADA COMPARTMENT	EACH	\$1,468.00
448	UPGRADE SOLID PLASTIC PARTITIONS URINAL SCREEN	EACH	\$630.00
449	FULL-HEIGHT PARTITIONS UPGRADE	EACH	\$5,036.00
450	GRAB BARS	EACH	\$420.00
451	LIQUID SOAP DISPENSER, SURFACE MOUNTED	EACH	\$398.00
452	TOILET PAPER DISPENSER, SURFACE MOUNTED, SINGLE ROLL	EACH	\$1,784.00
453	TOILET PAPER DISPENSER, SURFACE MOUNTED, MULTI-ROLL	EACH	\$3,148.00
454	TOILET PAPER DISPENSER, SEMI-RECESSED, MULTI-ROLL	EACH	\$3,776.00
455	PAPER TOWEL DISPENSER, SURFACE MOUNTED	EACH	\$1,050.00
456	PAPER TOWEL DISPENSER, RECESSED (FOLDED TOWELS)	EACH	\$1,574.00
457	PAPER TOWEL AND WASTE DISPENSER, RECESSED (4" WALL)	EACH	\$3,776.00
458	ELECTRIC HAND DRYER (WITH POWER CIRCUIT)	EACH	\$3,986.00
459	WASTE RECEPTACLE, SURFACE MOUNTED	EACH	\$1,888.00
460	SANITARY NAPKIN RECPTACLE, SURFACE MOUNTED	EACH	\$1,050.00
461	DIAPER CHANGING STATION, SURFACE MOUNTED	EACH	\$3,882.00
462	MOP AND BROOM HOLDER	EACH	\$944.00
	CABINETRY		ψοσσ
463	PLUMBED SINK AND CABINET W/BUBBLER & FAUCET	EACH	\$7,342.00
464	BASE CABINET L36 X H36 X D24	EACH	\$2,098.00
465	BASE CABINET L48 X H36 X D24 (NO DOORS)	EACH	\$2,728.00
466	DRAWER BASE CAN L36 X H36 X D24	EACH	\$2,720.00
467	DRAWER BASE CAN L24 X H36 X D24	EACH	\$2,308.00
468	WALL HUNG CAB L30 X H30 X D12	EACH	\$1,468.00
469	OPEN UPPER CABINET L30 X H30 X D12	EACH	\$1,400.00
470	UPPER CABINET WITH DOORS L36 X H84 X D24	EACH	\$1,658.00
471	OPEN TALL STORAGE CABINET L36 X H84 X D24	EACH	\$1,030.00
472	LOCKABLE TALL STORAGE CABINET L36 X H84 X D24	EACH	
473	TALL STORAGE WITH DOORS L36X H84 X D24	EACH	\$2,938.00
474	TALL TEACHER CABINET L48 X H84 X D24	EACH	\$2,938.00
475	16' TEACHING WALL	EACH	\$3,356.00
475	120' TEACHING WALL	EACH	\$21,610.00
470	ADD FOR WIC CERTIFICATION	EACH	\$31,470.00
477		EACH	\$1,050.00
	BENCHES		\$1,574.00
479	LOCKERS	EACH	\$3,776.00
480	KITCHEN	EACH	\$41,750.00
481	WARDROBE RACK L60 WITH 15 HOOKS (INTERIOR)	EACH	\$2,202.00
482	WARDROBE RACK L60 WITH 15 HOOKS (EXTERIOR)	EACH	\$2,202.00
483	CUBBY STORAGE L48 X H66 X D12 (48 CUBICLES)	EACH	\$3,986.00

485 HIGH PRESSURE LAMINATE COUNTER TOP LINEAR FOOT \$220.00 486 EPOXY COUNTER TOP LINEAR FOOT \$524.01 487 CABINET BLOCKING UPPER LINEAR FOOT \$524.01 488 CABINET BLOCKING LOWER LINEAR FOOT \$58.00 489 CABINET BLOCKING LOWER LINEAR FOOT \$58.00 490 PLASTIC LAMINATED COUNTER TOP ONLY WITH BACKSPLASH LINEAR FOOT \$178.01 491 UPGRADE TO CHEM-SURFACE RESISTANT COUNTER TOP WITH BACKSPLASH LINEAR FOOT \$186.01 492 CASEWORK NOT INCLUDED HEREIN LINEAR FOOT \$292.01 493 FIRE EXTINGUISHER WITH MOUNTING BRACKET EACH \$1.364.0 494 FIRE EXTINGUISHER IN RECESSED STEEL CABINET EACH \$1.364.0 495 FIRE EXTINGUISHER IN RECESSED STEEL CABINET EACH \$1.364.0 496 FIRE SPRINKLER RISER EXCHINGUISHER IN PER BOTT SET SAME EACH \$1.364.0 497 FIRE SPRINKLER RISER EACH \$1.364.0 498 ONE HOUR RATED SEISMIC CLOSURE SULDING AND INSTALLATION MISCELLANEOUS 499 PERIMETER SKIRTING LINEAR FOOT \$524.00 500 FIRE RATED PERIMETER SKIRTING LINEAR FOOT \$520.00 501 PLUMBING SUPPLY LINE CHLORINATION PER FIXTURE \$1.364.0 502 CONDENSATION DRAIN LINE EACH \$1.364.0 503 SPLASH BLOCK EACH \$1.364.0 504 EXPANDED METAL VENTS SCIENCE LAB OPTIONS 505 SCIENCE WORK STATION / ISLAND 506 SCIENCE WORK STATION / ISLAND 507 SCIENCE WORK STATION / ISLAND 508 CEIENCE WORK STATION / ISLAND 509 ACID DILUTER (UNDER SINK, SINGLE STATION) 500 FIRE RATED PERIMETER SKIRTING 500 FIRE RATED PERIMETER SKIRTING LINEAR FOOT \$230.00 501 SPLASH BLOCK EACH \$1.364.0 502 CONDENSATION DRAIN LINE EACH \$1.364.0 503 SPLASH BLOCK EACH \$1.364.0 504 EXPANDED METAL VENTS 505 SCIENCE WORK STATION / ISLAND 506 SCIENCE WORK STATION / ISLAND 507 SCIENCE WORK STATION / ISLAND 508 CEIENCE WORK STATION / ISLAND 509 ACID DILUTER (UNDER SINK, SINGLE FOOT SAVE.00 509 ACID DILUTER (UNDER SINK, SINGLE STATION) 500 EACH \$1.366.0 500 LAB FAUCET COMPRODURED SINK FOR SINGLE HOLE FAUCET, STAINLESS STEEL, ACID LINEAR FOOT \$40.00 500 CEMENT BOARD STATIC FOR STATION (SAVE.2) FAR.00 510 AND AEROPOVAMICALY SHAPED FASCLA POSTS TO MINIMIZE TURBULENCE) 510 EACH \$1.360.0 511 ADD AEROPOVAMICAL OF EXISTING SIDING 512 ADD AEROPOVAMICAL OF	484	ILOW BOOK SHELVES L36 X H42 X D9	EACH	\$1,888.00
486 EPOXY COUNTER TOP 487 CABINET BLOCKING UPPER 488 CABINET BLOCKING UPPER 488 CABINET BLOCKING UPPER 489 DRAWERS IN LIEU OF SHEUVING AND DOORS 489 DRAWERS IN LIEU OF SHEUVING AND DOORS 490 PLASTIC LAMINATED COUNTER TOP ONLY WITH BACKSPLASH 491 UPGRADE TO CHEM-SURFACE RESISTANT COUNTER TOP WITH BACKSPLASH 492 CASEWORK NOT INCLUDED HEREIN 493 FIRE EXTINGUISHER WITH MOUNTING BRACKET 494 FIRE EXTINGUISHER WITH MOUNTING BRACKET 495 FIRE EXTINGUISHER IN RECESSED STEEL CABINET 496 FIRE EXTINGUISHER IN RECESSED STEEL CABINET 497 FIRE EXTINGUISHER IN SEMI-RECESSED STEEL CABINET 498 FIRE EXTINGUISHER IN SEMI-RECESSED STEEL CABINET 499 FIRE EXTINGUISHER IN SEMI-RECESSED STEEL CABINET 490 FIRE SPRINKLER RISER 491 FIRE EXTINGUISHER RISER 492 ONE HOUR RATED SEISMIC CLOSURE 493 ONE HOUR RATED SEISMIC CLOSURE 494 FIRE SPRINKLER RISER 495 ONE HOUR RATED SEISMIC CLOSURE 496 PERIMETER SKIRTING 497 FIRE SATED PERIMETER SKIRTING 500 FIRE RATED PERIMETER SKIRTING 501 PLUMBING SUPPLY LINE CHLORINATION 502 CONDENSATION DRAIN LINE 503 SPLASH BLOCK 504 EXPANDED METAL VENTS 505 SCIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING) 506 SCIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING) 507 SCIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING) 508 CIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING) 509 CIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING) 500 RECENTER FOR THE HOOD EACH STAND ST	485	HIGH PRESSURE LAMINATE COUNTER TOP	LINEAR FOOT	
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488 CABINET BLOCKING LOWER 489 DRAWRES IN LILE OF SHELVING AND DOORS 489 DRAWRES IN LILE OF SHELVING AND DOORS 489 DRAWRES IN LILE OF SHELVING AND DOORS 490 PLASTIC LAMINATED COUNTER TOP ONLY WITH BACKSPLASH 491 UPGRADE TO CHEM-SURFACE RESISTANT COUNTER TOP WITH BACKSPLASH 492 CASEWORK NOT INCLUDED HEREIN 493 FIRE EXTINGUISHER WITH MOUNTING BRACKET 494 FIRE EXTINGUISHER IN RECESSED STEEL CABINET 495 FIRE EXTINGUISHER IN RECESSED STEEL CABINET 496 FIRE EXTINGUISHER IN SEMI-RECESSED STEEL CABINET 497 FIRE SPRINKLER IN OPEN BUILDING (FLOW TEST, INSPECTION NIC) 498 FIRE SPRINKLER RISES 498 ONE HOUR RATED SEISMIC CLOSURE 499 PERIMETER SKIRTING 499 PERIMETER SKIRTING 490 FIRE SALTHOUGH SHE SHINGUISHER IN SEMI-RECESSED STEEL CABINET 500 FIRE RATED PERIMETER SKIRTING 501 PLUMBING SUPPLY LINE CHICORINATION 502 CONDENSATION DRAIN LINE 503 SPLASH BLOCK 504 EXPANDED METAL VENTS 505 SCIENCE WORK STATION / ISLAND 506 SCIENCE WORK STATION / ISLAND 507 SCIENCE ROOM DRY SERVICE VALVE FOR GAS (NIC: GAS CONNECTION) 508 LAB FAULET 509 ACID DILUTER (UNDER SINK, SINGLE STATION) 510 SINGLE-HOLE TOP-MOUNTED SINK, SINGLE STATION) 511 EPOXY TOP, BLACK COUNTER TOP 512 LABORATORY 48" FUME HOOD 514 LABORATORY 48" FUME HOOD 515 LABORATORY 48" FUME HOOD 516 LABORATORY 48" FUME HOOD 517 LABORATORY 48" FUME HOOD 518 LABORATORY 48" FUME HOOD 519 LABORATORY 48" FUME HOOD 510 LABORATORY 48" FUME HOOD 510 LABORATORY 48" FUME HOOD 511 LABORATORY 48" FUME HOOD 512 LABORATORY 48" FUME HOOD 513 CEMENT BASED OR STUCCO EXTERTOR FINISHES 514 EQUALIVENT ; EXCLUDES REMOVAL OF EXISTING SINGLE PANEL, OR 514 ADD STUCCO DIAMOND WALL 515 REMOVAL OF EXISTING SUTCO, 3 COAT SYSTEM 516 SCIENCE FOOT SALOUND SQUARE FOOT 517 ADD STUCCO DIAMOND WALL 518 STUCCO ACRYLIC 519 STUCCO DIAMOND WALL 510 SQUARE FOOT 542.00 542.00 542.00 542.00 542.00 542.00 542.00 542.00 542.00 542.00 542.00 542.00 542.00 542.00 542.00 542.00 542.00	487	CABINET BLOCKING UPPER	LINEAR FOOT	· · · · · · · · · · · · · · · · · · ·
489 DRAWERS IN LIEU OF SHELVING AND DOORS 490 PLASTIC LANIANIZE COUNTER TOP ONLY WITH BACKSPLASH 491 UPGRADE TO CHEM-SURFACE RESISTANT COUNTER TOP WITH BACKSPLASH 492 LOSSEWORK NOT INCLUDED HEREIN 493 FIRE EXTINGUISHER WITH MOUNTING BRACKET 494 FIRE EXTINGUISHER WITH MOUNTING BRACKET 495 FIRE EXTINGUISHER WITH MOUNTING BRACKET 496 FIRE EXTINGUISHER IN SEMI-RECESSED STEEL CABINET 497 FIRE EXTINGUISHER IN SEMI-RECESSED STEEL CABINET 498 FIRE EXTINGUISHER IN SEMI-RECESSED STEEL CABINET 499 FIRE SPRINKLER IN OPEN BUILDING (FLOW TEST, INSPECTION NIC) 490 FIRE SPRINKLER IN OPEN BUILDING (FLOW TEST, INSPECTION NIC) 491 FIRE SPRINKLER RISER 492 ONE HOUR RATED SEISMIC CLOSURE 493 DONE HOUR RATED SEISMIC CLOSURE 494 SUILDING AND INSTALLATION MISCELLANEOUS 500 FIRE RATED PERIMETER SKIRTING 501 FIRE RATED PERIMETER SKIRTING 502 CONDENSATION DRAIN LINE 503 SPLASH BLOCK 504 EXPANDED METAL VENTS 505 SCIENCE WORK STATION / ISLAND 506 SCIENCE WORK STATION / ISLAND 507 SCIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING) 508 CLENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING) 509 CLENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING) 500 SCIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING) 500 SCIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING) 501 EACH 502 SCIENCE ROOM DRY SERVICE VALVE FOR GAS (NIC: GAS CONNECTION) 503 SINGLE-HOLE TOP-MOUNTED SINK FOR SINGLE HOLE FAUCET, STAINLESS STEEL, ACID 504 LAB FAUCET 505 SCIENCE ROOM PRY SERVICE VALVE FOR GAS (NIC: GAS CONNECTION) 506 SCIENCE ROOM PRY SERVICE VALVE FOR GAS (NIC: GAS CONNECTION) 507 SCIENCE ROOM SINK (NIC: SACIO RESISTANT PLUMBING) 508 LAB FAUCET 509 ACID DILUTER (UNDER SINK, SINGLE STATION) 509 CLENCE ROOM SINK (NIC: SACIO RESISTANT PLUMBING) 500 SCIENCE ROOM SINK (NIC: SACIO RESISTANT PLUMBING) 500 SCIENCE ROOM SINK (NIC: SACIO RESISTANT PLUMBING) 501 LABORATORY 48° FUME HOOD (ISOLATER SERIES WITH A TOP AND BOTTOM AIROFOIL 503 SALDAR FOOT SALDAR 504 SERVICE PLUMBING (A * * *) (HARDING*) 510 CLEMENT BOARD SIDING OVEN 1/2" SHEAHHING (A * * *) (HARDING*) 511 ADD SACIO PLASTER STUCCO, 3 COAT SY	488	CABINET BLOCKING LOWER	LINEAR FOOT	
490 PLASTIC LAMINATED COUNTER TOP ONLY WITH BACKSPLASH  491 UPGRADE TO CHEM-SURFACE RESISTANT COUNTER TOP WITH BACKSPLASH  492 CASEWORK NOT INCLUDED HEREIN  FIRE PROTECTION  101 PRE PROTECTION  493 FIRE EXTINGUISHER WITH MOUNTING BRACKET  494 FIRE EXTINGUISHER IN RECESSED STEEL CABINET  495 FIRE EXTINGUISHER IN SEMI-RECESSED STEEL CABINET  496 FIRE EXTINGUISHER IN SEMI-RECESSED STEEL CABINET  497 FIRE SPRINKLER IN OPEN BUILDING (FLOW TEST, INSPECTION NIC)  498 ONE HOUR RAITED SEISMIC CLOSURE  499 PERIMETER SKIRTING  499 PERIMETER SKIRTING  500 FIRE RATED PERIMETER SKIRTING  510 FIRE RATED PERIMETER SKIRTING  511 FLOW FOR STANDAM STALLATION MISCELLANEOUS  512 CONDENSATION DRAIN LINE  513 SPLASH BLOCK  520 CONDENSATION DRAIN LINE  521 CONDENSATION DRAIN LINE  522 CONDENSATION DRAIN LINE  523 SPLASH BLOCK  524 CONDENSATION DRAIN LINE  526 SCIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING)  527 SCIENCE ROOM DRY SERVICE VALVE FOR GAS (NIC: GAS CONNECTION)  528 CACH SLABAUCET  53 SPLASH BLOCK  540 LAB FAUCET  550 ACID DILUTER (UNDER SINK, SINGLE STATION)  551 CACH SILBARD  552 SCIENCE ROOM DRY SERVICE VALVE FOR GAS (NIC: GAS CONNECTION)  553 SPLASH BLOCK  554 CACH SILBARD  555 SCIENCE ROOM DRY SERVICE VALVE FOR GAS (NIC: GAS CONNECTION)  556 LAB FAUCET  557 SCIENCE ROOM DRY SERVICE VALVE FOR GAS (NIC: GAS CONNECTION)  558 LAB FAUCET  559 ACID DILUTER (UNDER SINK, SINGLE STATION)  560 CEMENT BASED OR STUCCO EXTERTION FINISHES  561 EPOXY TOP, BLACK COUNTER TOP  562 CEMENT BASED OR STUCCO EXTERTION FINISHES  563 REMOVAL OF EXISTING EXTERIOR SIDING  564 EXPANDADA 98" FUME HOOD  565 CEMENT BASED OR STUCCO EXTERTION FINISHES  566 CEMENT BASED OR STUCCO EXTERTION FINISHES  567 REMOVAL OF EXISTING EXTERIOR SIDING  568 SCIENCE ROOM SIDING OVER 1/2" SHEATHING ("X B") (HARDIE PANEL, OR EACH SEACH SEA	489	DRAWERS IN LIEU OF SHELVING AND DOORS	LINEAR FOOT	\$178.00
491 UPGRADE TO CHEM-SURFACE RESISTANT COUNTER TOP WITH BACKSPLASH  492 CASEWORK NOT INCLUDED HEREIN  FIRE PROTECTION  493 FIRE EXTINGUISHER WITH MOUNTING BRACKET  494 FIRE EXTINGUISHER IN RECESSED STEEL CABINET  495 FIRE EXTINGUISHER IN SEMI-RECESSED STEEL CABINET  496 FIRE EXTINGUISHER IN SEMI-RECESSED STEEL CABINET  497 FIRE SPRINKLER IN OPEN BUILDING (FLOW TEST, INSPECTION NIC)  498 ONE HOUR RATED SEISMIC CLOSURE  499 ONE HOUR RATED SEISMIC CLOSURE  499 ONE HOUR RATED SEISMIC CLOSURE  490 ONE HOUR RATED SEISMIC CLOSURE  500 FIRE RATED PERIMETER SKIRTING  501 FIRE RATED PERIMETER SKIRTING  502 CONDENSATION DRAIN LINE  503 SPLASH BLOCK  504 EXPANDED METAL VENTS  505 SCIENCE WORK STATION / ISLAND  506 SCIENCE WORK STATION / ISLAND  507 SCIENCE WORK STATION / ISLAND  508 CLENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING)  509 CLENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING)  500 SCIENCE WORK STATION / ISLAND  501 AB FAUCET  502 ACID DILUTER (UNDER SINK, SINGLE STATION)  503 SPLASH BLOCK  504 CLENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING)  505 SCIENCE WORK STATION / ISLAND  506 SCIENCE WORK STATION / ISLAND  507 SCIENCE WORK STATION / ISLAND  508 LAB FAUCET  509 ACID DILUTER (UNDER SINK, SINGLE STATION)  510 RESISTANT ENAMEL FINISH  511 EPOXY TOP, BLACK COUNTER TOP  512 STANDARD 48" FUME HOOD  513 AND AEROPHAMICALY SHAPED FASCIA POSTS TO MINIMIZE TURBULENCE)  514 EQUALIVENT) - EXCLUDES REMOVAL OF EXISTING SIDING  515 REMOVAL OF EXISTING EXTERIOR SIDING  516 EXTERIOR PLASTER STUCCO, 3 COAT SYSTEM  517 ADD STUCCO DIAMOND WALL  518 STUCCO ACRYLIC  MISCELLANEOUS EXTERIOR FINISHES  519 SUGARE FOOT  542.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00  546.00	490	PLASTIC LAMINATED COUNTER TOP ONLY WITH BACKSPLASH	LINEAR FOOT	\$186.00
### FIRE PROTECTION  FIRE PROTECTION  ### FIRE EXTINGUISHER WITH MOUNTING BRACKET  ### FIRE EXTINGUISHER IN RECESSED STEEL CABINET  ### FIRE EXTINGUISHER IN RECESSED STEEL CABINET  ### FIRE EXTINGUISHER IN SEMI-RECESSED STEEL CABINET  ### FIRE SPRINKLER IN OPEN BUILDING (FLOW TEST, INSPECTION NIC)  ### SQUARE FOOT  ### SQUARE FOO	491	UPGRADE TO CHEM-SURFACE RESISTANT COUNTER TOP WITH BACKSPLASH	LINEAR FOOT	\$292.00
FIRE PROTECTION  FIRE EXTINGUISHER WITH MOUNTING BRACKET  494 FIRE EXTINGUISHER IN RECESSED STEEL CABINET  495 FIRE EXTINGUISHER IN SEMI-RECESSED STEEL CABINET  496 FIRE EXTINGUISHER IN SEMI-RECESSED STEEL CABINET  497 FIRE SPRINKLER IN SEMI-RECESSED STEEL CABINET  498 FIRE EXTINGUISHER IN SEMI-RECESSED STEEL CABINET  499 FIRE SPRINKLER IN OPEN BUILDING (FLOW TEST, INSPECTION NIC)  497 FIRE SPRINKLER RISER  498 ONE HOUR RATED SEISMIC CLOSURE  499 PERIMETER SKIRTING  500 FIRE RATED PERIMETER SKIRTING  501 LINEAR FOOT  502 CONDENSATION DRAIN LINE  502 CONDENSATION DRAIN LINE  503 SPIASH BLOCK  504 EXPANDED METAL VENTS  505 SCIENCE WORK STATION / ISLAND  506 SCIENCE WORK STATION / ISLAND  507 SCIENCE WORK STATION / ISLAND  508 SCIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING)  509 ACID DILUTER (UNDER SINK, SINGLE STATION)  509 LAB FAUCET  500 ACID DILUTER (UNDER SINK, SINGLE STATION)  510 RESISTANT ENAMEL FINISH  511 EPROXY TOP, BLACK COUNTER TOP  512 STANDARD 48" FUME HOOD  513 AND ACROPYMANICALY SHAPED FASCIA POSTS TO MINIMIZE TURBULENCE)  514 EQUALIVENT) - EXCLUDES REMOVAL OF EXISTING SIDING  515 REMOVAL OF EXISTING EXTERIOR SIDING  516 EXTERIOR PLASTER SYLECCO, 3 COAT SYSTEM  517 ADD STUCCO DIAMOND WALL  518 STUCCO ACRYLIC  MISCELLANEOUS EXTERIOR FINISHES  519 STUCCO DIAMOND WALL  510 SQUARE FOOT  52.50  511 EPROXY TOP, BLACK COUNTER TOP  512 STANDARD 48" FUME HOOD  513 AND ACROPYMANICALY SHAPED FASCIA POSTS TO MINIMIZE TURBULENCE)  514 EQUALIVENT) - EXCLUDES REMOVAL OF EXISTING SIDING  515 REMOVAL OF EXISTING EXTERIOR SIDING  516 EXTERIOR PLASTER STUCCO, 3 COAT SYSTEM  517 ADD STUCCO DIAMOND WALL  518 STUCCO ACRYLIC  52.50  53 STUCCO ACRYLIC  54 SQUARE FOOT  542.00  545.00  545.00  546.00  547.00  548.00  549.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00  540.00	492	CASEWORK NOT INCLUDED HEREIN	LINEAR FOOT	· · · · · · · · · · · · · · · · · · ·
FIRE EXTINGUISHER IN RECESSED STEEL CABINET  495 FIRE EXTINGUISHER IN SEMI-RECESSED STEEL CABINET  496 FIRE SPRINKLER IN SEMI-RECESSED STEEL CABINET  497 FIRE SPRINKLER IN SEMI-RECESSED STEEL CABINET  498 FIRE SPRINKLER IN SEMI-RECESSED STEEL CABINET  499 FIRE SPRINKLER RISER  499 ONE HOUR RATED SEISMIC CLOSURE  499 PERIMETER SKIRTING  500 FIRE RATED PERIMETER SKIRTING  501 FIRE MIDDING SUPPLY LINE CHLORINATION  502 CONDENSATION DRAIN LINE  503 SPLASH BLOCK  504 EXPANDED METAL VENTS  505 SCIENCE WORK STATION / ISLAND  506 SCIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING)  507 SCIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING)  508 LAB FAUCET  509 ACID DILUTER (UNDER SINK, SINGLE STATION)  510 RESISTANT ENAMEL FINISH  511 EPOXY TOP, BLACK COUNTER TOP  512 STANDARD 48" FUME HOOD LINEAR FOOT  594.00  594.00  514 SEACH  515 SINDLE-HOLE TOP-MOUNTED SINK FOR SINGLE HOLE FAUCET, STAINLESS STEEL, ACID LINEAR FOOT  598.12 LAB FAUCET  510 RESISTANT ENAMEL FINISH  511 EPOXY TOP, BLACK COUNTER TOP  512 STANDARD 48" FUME HOOD LINEAR FOOT  594.00  514 SEACH  515 SINDLE-HOLE TOP-MOUNTED SINK FOR SINGLE HOLE FAUCET, STAINLESS STEEL, ACID LINEAR FOOT  598.12 LAB FAUCET  510 RESISTANT ENAMEL FINISH  LINEAR FOOT  598.60  509 CEMENT BASED OR STUCCO EXTERIOR FINISHES  CEMENT BOARD SIDING OVER 17.2" SHEALHING (4" X 8") (HARDIE PANEL, OR  514 EQUALLVENT) - EXCLUDES REMOVAL OF EXISTING SIDING  515 REMOVAL OF EXISTING EXTERIOR SIDING  516 EXTERIOR PLASTER STUCCO, 3 COAT SYSTEM  517 ADD STUCCO DIAMOND WALL  518 STUCCO ACRYLIC  SQUARE FOOT  542.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.00  552.0		FIRE PROTECTION		· · · · · · · · · · · · · · · · · · ·
494 FIRE EXTINGUISHER IN RECESSED STEEL CABINET 495 FIRE EXTINGUISHER IN SEMI-RECESSED STEEL CABINET 496 FIRE SPRINKLER IN SEMI-RECESSED STEEL CABINET 497 FIRE SPRINKLER IN SEMI-RECESSED STEEL CABINET 498 ONE HOUR RATED SEISMIC CLOSURE 499 PERMETER SKIRTING 500 FIRE RATED PERMETER SKIRTING 501 FIRE RATED PERMETER SKIRTING 502 CONDENSATION DRAIN LINE 503 SPLASH BLOCK 504 EXPANDED METAL VENTS 505 SCIENCE WORK STATION / ISLAND 506 SCIENCE ROOM BINK (NIC: ACID RESISTANT PLUMBING) 507 SCIENCE ROOM DRY SERVICE VALVE FOR GAS (NIC: GAS CONNECTION) 508 LAB FAUCET 509 ACID DILUTER (UNDER SINK, SINGLE STATION) 510 SINGLE-HOLE TOP-MOUNTED SINK FOR SINGLE HOLE FAUCET, STAINLESS STEEL, ACID 511 EPOXY TOP, BLACK COUNTER TOP 512 STANDARD AS "FUME HOOD 514 EPOXP TOP BLACK COUNTER TOP 515 REMOVAL OF EXISTING EXTERIOR SIDING 516 EXTERNOR ASSISTANT SIDING 517 ADD STUCCO DIAMOND WALL 518 STUCCO ACRYLIC 519 REMOVAL OF EXISTING EXTERIOR SIDING 510 SQUARE FOOT 510 SQUARE FOOT 511 SQUARE FOOT 512 STANDARD AS "FUME HOOD 513 SPLASH BLOCK 514 EQUALIVENT) - EXCLUDES REMOVAL OF EXISTING SIDING 515 REMOVAL OF EXISTING EXTERIOR SIDING 516 EXTERNOR ASSISTANT ENAMEL FINISH 517 ADD STUCCO DIAMOND WALL 518 STUCCO ACRYLIC 519 STUCCO ACRYLIC 510 MISCELLANEOUS EXTERIOR FINISHES 510 REMOVAL OF EXISTING EXTERIORS SIDING 511 EVERT BASED OR STUCCO EXTERIOR FINISHES 512 STANDARD AS "FUME HOOD SUBLATER SERIES WITH A TOP AND BOTTOM AIROFOIL 516 EXTERIOR PLASTER STUCCO, 3 COAT SYSTEM 517 ADD STUCCO DIAMOND WALL 518 STUCCO ACRYLIC 519 STUCCO ACRYLIC 510 SQUARE FOOT 510 SQ	493	FIRE EXTINGUISHER WITH MOUNTING BRACKET	EACH	\$524.00
495 FIRE EXTINGUISHER IN SEMI-RECESSED STEEL CABINET 496 FIRE SPRINKLER IN SEMI-RECESSED STEEL CABINET 497 FIRE SPRINKLER RISER 498 ONE HOUR RATED SEISMIC CLOSURE 498 ONE HOUR RATED SEISMIC CLOSURE 590 FIRE RATED PERIMETER SKIRTING 500 FIRE RATED PERIMETER SKIRTING 501 PLUMBING SUPPLY LINE CHLORINATION 502 CONDENSATION DRAIN LINE 503 SPLASH BLOCK 504 EXPANDED METAL VENTS 505 SCIENCE WORK STATION / ISLAND 506 SCIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING) 507 SCIENCE ROOM DRY SERVICE VALVE FOR GAS (NIC: GAS CONNECTION) 508 LAB FAUCET 509 ACID DILUTER (UNDER SINK, SINGLE STATION) 510 RESISTANT ENAMEL FINISH 511 EPOXY TOP, BLACK COUNTER TOP 512 STANDARD 48" FUME HOOD 513 LABORATORY STREAM HOOD 514 EQUALIVENT - SCIENCE ROOM SINK (OUT: ACID RESISTANT PLUMBING) 510 RESISTANT ENAMEL FINISH 511 EPOXY TOP, BLACK COUNTER TOP 512 STANDARD 48" FUME HOOD 513 ADA AERODYNAMICALY SHAPED FASCIA POSTS TO MINIMIZE TURBULENCE) 514 EQUALIVENT) - EXCLUDES REMOVAL OF EXISTING SIDING 515 REMOVAL OF EXISTING EXTERIOR SIDING 516 EXTERNOR PLASTER STUCCO, 3 COAT SYSTEM 517 ADD STUCCO DIAMOND WALL 518 STUCCO ACRYLIC 519 STUCCO ACRYLIC 510 MISCELLANEOUS EXTERIOR FINISHES 510 REMOVAL OF EXISTING EXTERIOR SIDING 511 EPOXY TOP, BLACK COUNTER TOP 512 CEMENT BASED OR STUCCO EXTERIOR FINISHES 513 REMOVAL OF EXISTING EXTERIOR SIDING 514 EQUALIVENT) - EXCLUDES REMOVAL OF EXISTING SIDING 515 REMOVAL OF EXISTING EXTERIOR SIDING 516 EXTERIOR PLASTER STUCCO, 3 COAT SYSTEM 517 ADD STUCCO DIAMOND WALL 518 STUCCO ACRYLIC 519 STUCCO ACRYLIC 510 MISCELLANEOUS EXTERIOR FINISHES 510 MISCELLANEOUS EXTERIOR FINISHES 510 MISCELLANEOUS EXTERIOR FINISHES 510 MISCELLANEOUS EXTERIOR FINISHES 511 EPOX TOP ADD STUCCO DIAMOND WALL 512 SQUARE FOOT 513 SQUARE FOOT 514.000 515 SQUARE FOOT 515.000 516 EXTERIOR PLASTER STUCCO, 3 COAT SYSTEM 517 ADD STUCCO DIAMOND WALL 518 STUCCO ACRYLIC 519 SQUARE FOOT 510 SQUARE F	494	FIRE EXTINGUISHER IN RECESSED STEEL CABINET	EACH	\$1,364.00
496 FIRE SPRINKLER IN OPEN BUILDING (FLOW TEST, INSPECTION NIC)  497 FIRE SPRINKLER RISER  801 ST,342.C  BUILDING AND INSTALLATION MISCELLANEOUS  498 ONE HOUR RATED SEISMIC CLOSURE  499 PERIMETER SKIRTING  500 FIRE RATED PERIMETER SKIRTING  501 PLUMBING SUPPLY LINE CHLORINATION  502 CONDENSATION DRAIN LINE  503 SPLASH BLOCK  504 EXPANDED METAL VENTS  505 SCIENCE WORK STATION / ISLAND  506 SCIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING)  507 SCIENCE ROOM DRY SERVICE VALVE FOR CAS (NIC: GAS CONNECTION)  508 LAB FAUCET  509 ACID DILUTER (UNDER SINK, SINGLE STATION)  510 RESISTANT ENAMEL FINISH  511 EPOXY TOP, BLACK COUNTER TOP  512 STANDARD 48" FUME HOOD  LABORATORY 48" FUME HOOD  SCHEMENT BASED OR STUCCO EXTERIOR FINISHES  CEMENT BASED OR STUCCO EXTERIOR FOR SQUARE FOOT  \$10.50  SQUARE FOOT  \$40.00  \$10.50  SQUARE FOOT  \$40.00  \$40.00  \$10.50  SQUARE FOOT  \$40.00  \$40.00  \$40.00  \$40.00  \$10.50  \$10.50  \$10.50  \$10.50  \$10.50  \$10.50  \$10.50  \$10.50  \$10.50  \$10.50  \$10.50  \$10.50  \$10.50  \$10.50  \$10.50  \$10.50  \$10.50  \$10.50  \$10.50  \$10.50  \$10.50  \$10.50  \$10.50  \$10.	495	FIRE EXTINGUISHER IN SEMI-RECESSED STEEL CABINET	EACH	\$1,154.00
BUILDING AND INSTALLATION MISCELLANEOUS  498 ONE HOUR RATED SEISMIC CLOSURE  499 PERIMETER SKIRTING  500 FIRE RATED PERIMETER SKIRTING  501 PLUMBING SUPPLY LINE CHLORINATION  502 CONDENSATION DRAIN LINE  503 SPLASH BLOCK  504 EXPANDED METAL VENTS  505 SCIENCE WORK STATION / ISLAND  507 SCIENCE WORK STATION / ISLAND  508 CIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING)  509 SCIENCE ROOM DRY SERVICE VALVE FOR GAS (NIC: GAS CONNECTION)  500 ACID DILUTER (UNDER SINK, SINGLE STATION)  510 RESISTANT ENAMEL FINISH  511 EPOXY TOP, BLACK COUNTER TOP  512 STANDARD 48" FUME HOOD  514 AD ARCOLYNAMICALY SHAPED FASCIA POSTS TO MINIMIZE TURBULENCE)  515 REMOVAL OF EXISTING EXTERIOR SIDING  516 EXTERIOR PLASTER STUCCO, 3 COAT SYSTEM  517 ADD STUCCO DIAMOND WALL  518 STUCCO ACRYLIC  MISCELLANEOUS EXTERIOR FINISHES  510 MISCELLANEOUS EXTERIOR FINISHES  511 EPOXY TOP, BLACK COUNTER TOP  512 STANDARD 48" FUME HOOD  514 EQUALITYENT - EXCLUDES REMOVAL OF EXISTING SIDING  515 REMOVAL OF EXISTING EXTERIOR SIDING  516 EXTERIOR PLASTER STUCCO, 3 COAT SYSTEM  517 ADD STUCCO DIAMOND WALL  518 STUCCO ACRYLIC  MISCELLANEOUS EXTERIOR FINISHES  550 MISCELLANEOUS EXTERIOR FINISHES  551 STUCCO ACRYLIC  MISCELLANEOUS EXTERIOR FINISHES  552 OURRE FOOT  5520 SQUARE FOOT  5520 SQUARE FOOT  5540 SQUARE FOOT  5420 SQUARE FOOT  5420 MISCELLANEOUS EXTERIOR FINISHES	496	FIRE SPRINKLER IN OPEN BUILDING (FLOW TEST, INSPECTION NIC)	SQUARE FOOT	\$94.00
498 ONE HOUR RATED SEISMIC CLOSURE  499 PERIMETER SKIRTING  500 FIRE RATED PERIMETER SKIRTING  501 PLUMBING SUPPLY LINE CHLORINATION  502 CONDENSATION DRAIN LINE  503 SPLASH BLOCK  504 EXPANDED METAL VENTS  505 SCIENCE WORK STATION / ISLAND  506 SCIENCE WORK STATION / ISLAND  507 SCIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING)  508 LAB FAUCET  509 ACID DILUTER (UNDER SINK, SINGLE STATION)  510 RESISTANT ENAMEL FINISH  510 RESISTANT ENAMEL FINISH  511 EPOXY TOP, BLACK COUNTER TOP  LABORATORY 48" FUME HOOD  STANDARD 48" FUME HOOD  LABORATORY 48" FUME HOOD  LABORATORY 48" FUME HOOD  STANDARD 48" FUME HOOD  STANDARD 48" FUME HOOD  LABORATORY 48" FUME HOOD  LABORATORY 48" FUME HOOD  STANDARD 48" FUME	497	FIRE SPRINKLER RISER	EACH	\$7,342.00
499 PERIMETER SKIRTING  501 FIRE RATED PERIMETER SKIRTING  502 LINEAR FOOT  502 CONDENSATION DRAIN LINE  503 SPLASH BLOCK  504 EXPANDED METAL VENTS  505 SCIENCE WORK STATION / ISLAND  506 SCIENCE WORK STATION / ISLAND  507 SCIENCE ROOM BRY SERVICE VALVE FOR GAS (NIC: GAS CONNECTION)  508 LAB FAUCET  509 ACID DILUTER (UNDER SINK, SINGLE STATION)  510 RESISTANT ENAMEL FINISH  511 EPOXY TOP, BLACK COUNTER TOP  512 STANDARD 48" FUME HOOD  514 LABORATORY 48" FUME HOOD  515 AND AERODYNAMICALY SHAPED FASCIA POSTS TO MINIMIZE TURBULNCE)  516 EXTERIOR PLASTER STUCCO, 3 COAT SYSTEM  517 ADD STUCCO DIAMOND WALL  518 STUCCO ACRYLIC  MISCELLANEOUS EXTERIOR FINISHS  519 STUCCO ACRYLIC  MISCELLANEOUS EXTERIOR FINISHS  510 SQUARE FOOT  511 SQUARE FOOT  512 SQUARE FOOT  513 SQUARE FOOT  514 SQUARE FOOT  515 SERMOVAL OF EXISTING SIDING  516 EXTERIOR PLASTER STUCCO, 3 COAT SYSTEM  517 ADD STUCCO DIAMOND WALL  518 STUCCO ACRYLIC  MISCELLANEOUS EXTERIOR FINISHS  519 STUCCO ACRYLIC  MISCELLANEOUS EXTERIOR FINISHS  510 MISCELLANEOUS EXTERIOR FINISHS  511 STUCCO ACRYLIC  MISCELLANEOUS EXTERIOR FINISHS  512 SQUARE FOOT  513 SQUARE FOOT  514 SQUARE FOOT  515 SQUARE FOOT  516 STUCCO ACRYLIC  MISCELLANEOUS EXTERIOR FINISHS  517 ADD STUCCO DIAMOND WALL  518 STUCCO ACRYLIC  MISCELLANEOUS EXTERIOR FINISHS  519 SQUARE FOOT  510 SQUARE FOOT  510 SQUARE FOOT  511 SQUARE FOOT  512 SQUARE FOOT  513 SQUARE FOOT  514 SQUARE FOOT  515 SQUARE FOOT  516 SQUARE FOOT  517 ADD STUCCO DIAMOND WALL  518 STUCCO ACRYLIC  MISCELLANEOUS EXTERIOR FINISHS		BUILDING AND INSTALLATION MISCELLANEOUS		
FIRE RATED PERIMETER SKIRTING  501 PLUMBING SUPPLY LINE CHLORINATION  502 CONDENSATION DRAIN LINE  503 SPLASH BLOCK  504 EXPANDED METAL VENTS  505 SCIENCE LAB OPTIONS  505 SCIENCE WORK STATION / ISLAND  506 SCIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING)  507 SCIENCE ROOM DRY SERVICE VALVE FOR GAS (NIC: GAS CONNECTION)  508 LAB FAUCET  509 ACID DILUTER (UNDER SINK, SINGLE STATION)  500 SINGLE-HOLE TOP-MOUNTED SINK FOR SINGLE HOLE FAUCET, STAINLESS STEEL, ACID  501 RESISTANT ENAMEL FINISH  502 STANDARD 48" FUME HOOD  503 SCIENCE ROOM DRY SERVICE VALVE FOR GAS (NIC: GAS CONNECTION)  504 LAB FAUCET  505 ACID DILUTER (UNDER SINK, SINGLE STATION)  506 LAB FAUCET  507 ACID DILUTER (UNDER SINK, SINGLE STATION)  510 RESISTANT ENAMEL FINISH  511 EPOXY TOP, BLACK COUNTER TOP  512 STANDARD 48" FUME HOOD  513 STANDARD 48" FUME HOOD  514 EQUALIVENT) - EXCLUDES REMOVAL OF EXISTING SIDING  515 REMOVAL OF EXISTING EXTERIOR SIDING  516 EXTERIOR PLASTER STUCCO, 3 COAT SYSTEM  517 ADD STUCCO DIAMOND WALL  518 STUCCO ACRYLIC  MISCELLANEOUS EXTERIOR FINISHES  6850  6850  6850  6860  68714-C  69742-C  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980  6980	498	ONE HOUR RATED SEISMIC CLOSURE	_	\$524.00
FIRE RATED PERIMETER SKIRTING  FIRE RATED PERIMETER SKIRTING  FIRE RATED PERIMETER SKIRTING  FIRE RATED PERIMETER SKIRTING  FOR PLUMBING SUPPLY LINE CHLORINATION  PER FIXTURE \$1,050.0  502 CONDENSATION DRAIN LINE  EACH \$420.00  SPLASH BLOCK  EACH \$420.00  SQUARE FOOT \$42.00  SQUARE FOOT \$42.00  SCIENCE WORK STATION / ISLAND  SCIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING)  SCIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING)  SCIENCE ROOM DRY SERVICE VALVE FOR GAS (NIC: GAS CONNECTION)  EACH \$1,868.0  508 LAB FAUCET  SON ACID DILUTER (UNDER SINK, SINGLE STATION)  SINGLE-HOLE TOP-MOUNTED SINK FOR SINGLE HOLE FAUCET, STAINLESS STEEL, ACID  RESISTANT ENAMEL FINISH  LINEAR FOOT  SP44.00  STANDARD 48" FUME HOOD  LABORATORY 48" FUME HOOD  LABORATORY 48" FUME HOOD  LABORATORY 48" FUME HOOD (ISOLATER SERIES WITH A TOP AND BOTTOM AIROFOIL  AND AERODYNAMICALY SHAPED FASCIA POSTS TO MINIMIZE TURBULENCE)  EACH  SS9.792.1  CEMENT BASED OR STUCCO EXTERIOR FINISHES  CEMENT BASED OR STUCCO EXTERIOR FINISHES  CEMENT BASED OR STUCCO EXTERIOR FINISHES  SQUARE FOOT  \$18.00  SQUARE FOOT  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.00  \$40.0	499	PERIMETER SKIRTING	LINEAR FOOT	
PLUMBING SUPPLY LINE CHLORINATION   PER FIXTURE   \$1,050.0	500	FIRE RATED PERIMETER SKIRTING	LINEAR FOOT	\$230.00
502 CONDENSATION DRAIN LINE 503 SPLASH BLOCK 504 EXPANDED METAL VENTS 505 SCIENCE WORK STATION / ISLAND 505 SCIENCE WORK STATION / ISLAND 506 SCIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING) 507 SCIENCE ROOM DRY SERVICE VALVE FOR GAS (NIC: GAS CONNECTION) 508 LAB FAUCET 509 ACID DILUTER (UNDER SINK, SINGLE STATION) 510 RESISTANT ENAMEL FINISH 511 EPOXY TOP, BLACK COUNTER TOP 512 STANDARD 48" FUME HOOD 513 LABORATORY 48" FUME HOOD 514 LABORATORY 48" FUME HOOD (ISOLATER SERIES WITH A TOP AND BOTTOM AIROFOIL 515 AND AERODYNAMICALY SHAPED FASCIA POSTS TO MINIMIZE TURBULENCE) 514 EQUALIVENT) - EXCLUDES REMOVAL OF EXISTING (4" X 8") (HARDIE PANEL, OR 515 REMOVAL OF EXISTING EXTERIOR SIDING 516 EXTERIOR PLASTER STUCCO, 3 COAT SYSTEM 517 ADD STUCCO DIAMOND WALL 518 STUCCO ACRYLIC 519 SQUARE FOOT 510 SQUARE FOOT 511 STUCCO ACRYLIC 512 STANDARD FOOT 513 STUCCO ACRYLIC 514 SQUARE FOOT 515 SQUARE FOOT 516 STUCCO ACRYLIC 517 ADD STUCCO DIAMOND WALL 518 STUCCO ACRYLIC 519 SQUARE FOOT 510 SQUARE FOOT 510 SQUARE FOOT 511 SQUARE FOOT 512 SQUARE FOOT 513 SQUARE FOOT 514 SQUARE FOOT 515 SQUARE FOOT 516 STUCCO ACRYLIC 517 ADD STUCCO DIAMOND WALL 518 STUCCO ACRYLIC	501	PLUMBING SUPPLY LINE CHLORINATION	PER FIXTURE	\$1,050.00
SCIENCE WORK STATION / ISLAND  SCIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING)  SCIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING)  SCIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING)  SCIENCE ROOM DRY SERVICE VALVE FOR GAS (NIC: GAS CONNECTION)  EACH \$15,734.1  SOB LAB FAUCET  ACID DILUTER (UNDER SINK, SINGLE STATION)  SINGLE-HOLE TOP-MOUNTED SINK FOR SINGLE HOLE FAUCET, STAINLESS STEEL, ACID  SINGLE-HOLE TOP-MOUNTED SINK FOR SINGLE HOLE FAUCET, STAINLESS STEEL, ACID  EPOXY TOP, BLACK COUNTER TOP  LINEAR FOOT  STANDARD 48" FUME HOOD  LABORATORY 48" FUME HOOD (ISOLATER SERIES WITH A TOP AND BOTTOM AIROFOIL  AND AERODYNAMICALY SHAPED FASCIA POSTS TO MINIMIZE TURBULENCE)  CEMENT BASED OR STUCCO EXTERIOR FINISHES  CEMENT BOARD SIDING OVER 1/2" SHEATHING (4" X 8") (HARDLE PANEL, OR  EQUALIVENT) - EXCLUDES REMOVAL OF EXISTING SIDING  SQUARE FOOT  \$18.00  \$10.50  SQUARE FOOT  \$44.00  \$10.50  \$20.00  \$40.00  \$40.00  \$20.00  SQUARE FOOT  \$40.00  \$42.00  MISCELLANEOUS EXTERIOR FINISHES	502	CONDENSATION DRAIN LINE	EACH	\$1,364.00
SCIENCE LAB OPTIONS  505 SCIENCE WORK STATION / ISLAND  506 SCIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING)  507 SCIENCE ROOM DRY SERVICE VALVE FOR GAS (NIC: GAS CONNECTION)  508 LAB FAUCET  509 ACID DILUTER (UNDER SINK, SINGLE STATION)  510 RESISTANT ENAMEL FINISH  510 RESISTANT ENAMEL FINISH  511 EPOXY TOP, BLACK COUNTER TOP  512 STANDARD 48" FUME HOOD  LABORATORY 48" FUME HOOD (ISOLATER SERIES WITH A TOP AND BOTTOM AIROFOIL  AND AERODYNAMICALY SHAPED FASCIA POSTS TO MINIMIZE TURBULENCE)  514 EQUALIVENT) - EXCLUDES REMOVAL OF EXISTING SIDING  515 REMOVAL OF EXISTING EXTERIOR SIDING  516 EXTERIOR PLASTER STUCCO, 3 COAT SYSTEM  MISCELLANEOUS EXTERIOR FINISHES  MISCELLANEOUS EXTERIOR FINISHES  518 STUCCO ACRYLIC  MISCELLANEOUS EXTERIOR FINISHES  MISCELLANEOUS EXTERIOR FINISHES  SCIENCE WORK STATION (12.54, 13.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.60, 14.	503	SPLASH BLOCK	EACH	\$420.00
SCIENCE LAB OPTIONS  505 SCIENCE WORK STATION / ISLAND  506 SCIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING)  507 SCIENCE ROOM DRY SERVICE VALVE FOR GAS (NIC: GAS CONNECTION)  508 LAB FAUCET  509 ACID DILUTER (UNDER SINK, SINGLE STATION)  510 RESISTANT ENAMEL FINISH  511 EPOXY TOP, BLACK COUNTER TOP  512 STANDARD 48" FUME HOOD  LABORATORY 48" FUME HOOD (ISOLATER SERIES WITH A TOP AND BOTTOM AIROFOIL  AND AERODYNAMICALY SHAPED FASCIA POSTS TO MINIMIZE TURBULENCE)  514 CEMENT BASED OR STUCCO EXTERIOR FINISHES  515 REMOVAL OF EXISTING EXTERIOR SIDING  516 EXTERIOR PLASTER STUCCO, 3 COAT SYSTEM  517 ADD STUCCO DIAMOND WALL  MISCELLANEOUS EXTERIOR FINISHES  MISCELLANEOUS EXTERIOR FINISHES  518 STUCCO ACRYLIC  MISCELLANEOUS EXTERIOR FINISHES  \$6.608.0  \$1.608.0  \$6.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0  \$1.608.0	504	EXPANDED METAL VENTS	SQUARE FOOT	\$42.00
SCIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING)  SCIENCE ROOM DRY SERVICE VALVE FOR GAS (NIC: GAS CONNECTION)  EACH \$1,868.0  SOB LAB FAUCET EACH \$3,882.0  SOB ACID DILUTER (UNDER SINK, SINGLE STATION)  SINGLE-HOLE TOP-MOUNTED SINK FOR SINGLE HOLE FAUCET, STAINLESS STEEL, ACID  SINGLE-HOLE TOP-MOUNTED SINK FOR SINGLE HOLE FAUCET, STAINLESS STEEL, ACID  SINGLE-HOLE TOP-MOUNTED SINK FOR SINGLE HOLE FAUCET, STAINLESS STEEL, ACID  SINGLE-HOLE TOP-MOUNTED SINK FOR SINGLE HOLE FAUCET, STAINLESS STEEL, ACID  SINGLE-HOLE TOP-MOUNTED SINK FOR SINGLE HOLE FAUCET, STAINLESS STEEL, ACID  LINEAR FOOT \$6,608.0  STANDARD 48" FUME HOOD  LABORATORY 48" FUME HOOD  LABORATORY 48" FUME HOOD (ISOLATER SERIES WITH A TOP AND BOTTOM AIROFOIL  AND AERODYNAMICALY SHAPED FASCIA POSTS TO MINIMIZE TURBULENCE)  CEMENT BASED OR STUCCO EXTERIOR FINISHES  CEMENT BOARD SIDING OVER 1/2" SHEATHING (4" X 8") (HARDIE PANEL, OR  SQUARE FOOT \$18.00  SQUARE FOOT \$10.50  SQUARE FOOT \$40.00  SQUARE FOOT \$40.00  SQUARE FOOT \$2.50  MISCELLANEOUS EXTERIOR FINISHES		SCIENCE LAB OPTIONS		<b>*</b> * = * • •
SCIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING)  507 SCIENCE ROOM DRY SERVICE VALVE FOR GAS (NIC: GAS CONNECTION)  508 LAB FAUCET  509 ACID DILUTER (UNDER SINK, SINGLE STATION)  510 RESISTANT ENAMEL FINISH  511 EPOXY TOP, BLACK COUNTER TOP  512 STANDARD 48" FUME HOOD  LABORATORY 48" FUME HOOD (ISOLATER SERIES WITH A TOP AND BOTTOM AIROFOIL  AND AERODYNAMICALY SHAPED FASCIA POSTS TO MINIMIZE TURBULENCE)  514 EQUALIVENT) - EXCLUDES REMOVAL OF EXISTING SIDING  515 REMOVAL OF EXISTING EXTERIOR SIDING  516 EXTERIOR PLASTER STUCCO, 3 COAT SYSTEM  MISCELLANEOUS EXTERIOR FINISHES  517 ADD STUCCO DIAMOND WALL  MISCELLANEOUS EXTERIOR FINISHES  MISCELLANEOUS EXTERIOR FINISHES  SQUARE FOOT  \$42.00  MISCELLANEOUS EXTERIOR FINISHES  \$54.00  \$55.00  \$42.00  MISCELLANEOUS EXTERIOR FINISHES	505	SCIENCE WORK STATION / ISLAND	EACH	\$15,734.00
SCIENCE ROOM DRY SERVICE VALVE FOR GAS (NIC: GAS CONNECTION)  EACH \$1,868.0  LAB FAUCET EACH \$3,882.0  SOB ACID DILUTER (UNDER SINK, SINGLE STATION)  SINGLE-HOLE TOP-MOUNTED SINK FOR SINGLE HOLE FAUCET, STAINLESS STEEL, ACID  RESISTANT ENAMEL FINISH  LINEAR FOOT \$6,608.0  STANDARD 48" FUME HOOD  LABORATORY 48" FUME HOOD (ISOLATER SERIES WITH A TOP AND BOTTOM AIROFOIL AND AERODYNAMICALY SHAPED FASCIA POSTS TO MINIMIZE TURBULENCE)  CEMENT BASED OR STUCCO EXTERIOR FINISHES  CEMENT BOARD SIDING OVER 1/2" SHEATHING (4" X 8") (HARDIE PANEL, OR EQUALIVENT) - EXCLUDES REMOVAL OF EXISTING SIDING  SQUARE FOOT \$10.50  SQUARE FOOT \$40.00  STORMOND WALL  SQUARE FOOT \$40.00  STUCCO ACRYLIC SQUARE FOOT \$42.00  MISCELLANEOUS EXTERIOR FINISHES	506	SCIENCE ROOM SINK (NIC: ACID RESISTANT PLUMBING)	EACH	\$6,714.00
LAB FAUCET  SOB ACID DILUTER (UNDER SINK, SINGLE STATION)  SINGLE-HOLE TOP-MOUNTED SINK FOR SINGLE HOLE FAUCET, STAINLESS STEEL, ACID  RESISTANT ENAMEL FINISH  LINEAR FOOT  \$6,608.0  \$11 EPOXY TOP, BLACK COUNTER TOP  LABORATORY 48" FUME HOOD  LABORATORY 48" FUME HOOD (ISOLATER SERIES WITH A TOP AND BOTTOM AIROFOIL  AND AERODYNAMICALY SHAPED FASCIA POSTS TO MINIMIZE TURBULENCE)  CEMENT BASED OR STUCCO EXTERIOR FINISHES  CEMENT BOARD SIDING OVER 1/2" SHEATHING (4" X 8") (HARDIE PANEL, OR  EQUALIVENT) - EXCLUDES REMOVAL OF EXISTING SIDING  SQUARE FOOT  \$18.00  \$18.00  \$18.00  SQUARE FOOT  \$40.00  \$2.50  MISCELLANEOUS EXTERIOR FINISHES	507	SCIENCE ROOM DRY SERVICE VALVE FOR GAS (NIC: GAS CONNECTION)	EACH	\$1,868.00
SINGLE-HOLE TOP-MOUNTED SINK FOR SINGLE HOLE FAUCET, STAINLESS STEEL, ACID  SINGLE-HOLE TOP-MOUNTED SINK FOR SINGLE HOLE FAUCET, STAINLESS STEEL, ACID  RESISTANT ENAMEL FINISH  SINGLE-HOLE TOP-MOUNTED SINK FOR SINGLE HOLE FAUCET, STAINLESS STEEL, ACID  RESISTANT ENAMEL FINISH  LINEAR FOOT  \$944.00  \$59,792.1  LINEAR FOOT  \$12  STANDARD 48" FUME HOOD  LABORATORY 48" FUME HOOD  LABORATORY 48" FUME HOOD (ISOLATER SERIES WITH A TOP AND BOTTOM AIROFOIL  AND AERODYNAMICALY SHAPED FASCIA POSTS TO MINIMIZE TURBULENCE)  CEMENT BASED OR STUCCO EXTERIOR FINISHES  CEMENT BOARD SIDING OVER 1/2" SHEATHING (4" X 8") (HARDIE PANEL, OR  EQUALIVENT) - EXCLUDES REMOVAL OF EXISTING SIDING  SQUARE FOOT  \$18.00  \$18.00  \$10.50  \$10.50  \$2.50  SQUARE FOOT  \$2.50  MISCELLANEOUS EXTERIOR FINISHES	508	LAB FAUCET	EACH	\$3,882.00
SINGLE-HOLE TOP-MOUNTED SINK FOR SINGLE HOLE FAUCET, STAINLESS STEEL, ACID RESISTANT ENAMEL FINISH  S11 EPOXY TOP, BLACK COUNTER TOP S12 STANDARD 48" FUME HOOD LABORATORY 48" FUME HOOD LABORATORY 48" FUME HOOD (ISOLATER SERIES WITH A TOP AND BOTTOM AIROFOIL AND AERODYNAMICALY SHAPED FASCIA POSTS TO MINIMIZE TURBULENCE)  CEMENT BASED OR STUCCO EXTERIOR FINISHES CEMENT BOARD SIDING OVER 1/2" SHEATHING (4" X 8") (HARDIE PANEL, OR EQUALIVENT) - EXCLUDES REMOVAL OF EXISTING SIDING S15 REMOVAL OF EXISTING EXTERIOR SIDING S16 EXTERIOR PLASTER STUCCO, 3 COAT SYSTEM S17 ADD STUCCO DIAMOND WALL SQUARE FOOT S18 STUCCO ACRYLIC  MISCELLANEOUS EXTERIOR FINISHES  S6 50	509	ACID DILUTER (UNDER SINK, SINGLE STATION)	EACH	\$1,468.00
STANDARD 48" FUME HOOD   S944.00		SINGLE-HOLE TOP-MOUNTED SINK FOR SINGLE HOLE FAUCET, STAINLESS STEEL, ACID		· · ·
STANDARD 48" FUME HOOD  LABORATORY 48" FUME HOOD (ISOLATER SERIES WITH A TOP AND BOTTOM AIROFOIL  AND AERODYNAMICALY SHAPED FASCIA POSTS TO MINIMIZE TURBULENCE)  CEMENT BASED OR STUCCO EXTERIOR FINISHES  CEMENI BOARD SIDING OVER 1/2" SHEATHING (4" X 8") (HARDIE PANEL, OR  EQUALIVENT) - EXCLUDES REMOVAL OF EXISTING SIDING  SQUARE FOOT \$18.00  \$18.00  \$10.50  \$16 EXTERIOR PLASTER STUCCO, 3 COAT SYSTEM  SQUARE FOOT \$40.00  \$18.50  SQUARE FOOT \$2.50  \$18 STUCCO ACRYLIC  MISCELLANEOUS EXTERIOR FINISHES	510	RESISTANT ENAMEL FINISH	LINEAR FOOT	\$6,608.00
LABORATORY 48" FUME HOOD (ISOLATER SERIES WITH A TOP AND BOTTOM AIROFOIL  AND AERODYNAMICALY SHAPED FASCIA POSTS TO MINIMIZE TURBULENCE)  CEMENT BASED OR STUCCO EXTERIOR FINISHES  CEMENT BOARD SIDING OVER 1/2" SHEATHING (4" X 8") (HARDIE PANEL, OR  514 EQUALIVENT) - EXCLUDES REMOVAL OF EXISTING SIDING  SQUARE FOOT \$18.00  \$18.00  \$10.50  \$16 EXTERIOR PLASTER STUCCO, 3 COAT SYSTEM  \$20.00  \$10.50  \$40.00  \$18.50  \$18 STUCCO ACRYLIC  MISCELLANEOUS EXTERIOR FINISHES	511	EPOXY TOP, BLACK COUNTER TOP	LINEAR FOOT	\$944.00
AND AERODYNAMICALY SHAPED FASCIA POSTS TO MINIMIZE TURBULENCE)  CEMENT BASED OR STUCCO EXTERIOR FINISHES  CEMENT BOARD SIDING OVER 1/2" SHEATHING (4" X 8") (HARDIE PANEL, OR  514 EQUALIVENT) - EXCLUDES REMOVAL OF EXISTING SIDING  515 REMOVAL OF EXISTING EXTERIOR SIDING  516 EXTERIOR PLASTER STUCCO, 3 COAT SYSTEM  517 ADD STUCCO DIAMOND WALL  518 STUCCO ACRYLIC  MISCELLANEOUS EXTERIOR FINISHES  \$81,822.1  \$18.00  \$18.00  \$10.50  \$40.00  \$2.50  \$42.00	512		EACH	\$59,792.00
CEMENT BASED OR STUCCO EXTERIOR FINISHES  CEMENT BOARD SIDING OVER 1/2" SHEATHING (4' X 8') (HARDIE PANEL, OR  514 EQUALIVENT) - EXCLUDES REMOVAL OF EXISTING SIDING  515 REMOVAL OF EXISTING EXTERIOR SIDING  516 EXTERIOR PLASTER STUCCO, 3 COAT SYSTEM  517 ADD STUCCO DIAMOND WALL  518 STUCCO ACRYLIC  MISCELLANEOUS EXTERIOR FINISHES   \$40.00  \$40.00  \$42.00				¢04 000 00
CEMENT BOARD SIDING OVER 1/2" SHEATHING (4" X 8") (HARDIE PANEL, OR  514 EQUALIVENT) - EXCLUDES REMOVAL OF EXISTING SIDING  515 REMOVAL OF EXISTING EXTERIOR SIDING  516 EXTERIOR PLASTER STUCCO, 3 COAT SYSTEM  517 ADD STUCCO DIAMOND WALL  518 STUCCO ACRYLIC  MISCELLANEOUS EXTERIOR FINISHES  \$18.00  \$18.00  \$10.50  \$40.00  \$2.50  \$42.00	513	,	EACH	φο 1,022.00
\$18.00 \$14 EQUALIVENT) - EXCLUDES REMOVAL OF EXISTING SIDING \$15 REMOVAL OF EXISTING EXTERIOR SIDING \$10.50 \$16 EXTERIOR PLASTER STUCCO, 3 COAT SYSTEM \$17 ADD STUCCO DIAMOND WALL \$17 STUCCO ACRYLIC \$18 STUCCO ACRYLIC \$18 STUCCO ACRYLIC \$18 MISCELLANEOUS EXTERIOR FINISHES \$18 STUCCO ACRYLIC \$18 STUCCO ACRYLIC \$25 STUCCO ACRYLIC \$30 STUCCO ACRYLIC \$42.00				
515 REMOVAL OF EXISTING EXTERIOR SIDING 516 EXTERIOR PLASTER STUCCO, 3 COAT SYSTEM 517 ADD STUCCO DIAMOND WALL 518 STUCCO ACRYLIC 519 MISCELLANEOUS EXTERIOR FINISHES 510 SQUARE FOOT \$2.50 \$42.00	E1.4			\$18.00
516 EXTERIOR PLASTER STUCCO, 3 COAT SYSTEM  517 ADD STUCCO DIAMOND WALL  518 STUCCO ACRYLIC  MISCELLANEOUS EXTERIOR FINISHES  \$40.00  \$42.00		,		
517 ADD STUCCO DIAMOND WALL  518 STUCCO ACRYLIC  MISCELLANEOUS EXTERIOR FINISHES  \$2.50 \$42.00			-	
518 STUCCO ACRYLIC SQUARE FOOT \$42.00  MISCELLANEOUS EXTERIOR FINISHES  \$6.50			"	
MISCELLANEOUS EXTERIOR FINISHES  \$6.50				
\$6.50	210		JQUARE FUUT	\$42.00
519 1/2" CDY PLYWOOD (FOR USE LINDER EXTERIOR CEMENTITIOUS PRODUCTS) SOLIARE FOOT \$6.50		PILOCELLANEOUS EXTENTOR CINISHES		
	519	1/2" CDY DIVWOOD (FOR LISE LINDER EXTERIOR CEMENTITIOUS PRODUCTS)	SOLIADE FOOT	\$6.50
ELECTRICAL CONTROL OF CONTROL		1/2" CDX PLYWOOD (FOR USE UNDER EXTERIOR CEMENTITIOUS PRODUCTS)  PAINT EXTERIOR OFF SITE (STANDARD PAINT)		
FOR COLORES DATASTRIC (CTANDADA DATAST)			,	
Ψ20.00			,	\$20.00
\$10.00 PARTE DAYSTEN (CULTUM COLOR)			,	\$16.00
\$20.00			,	\$28.00
Ψ0.00			_	
ΨZ 1.00				\$21.00
WOTH OF THE WOOD CLOCKED DANEL DETWEEN BUILDINGS UP TO 31		·		\$944.00
RAMPS AND LANDING PURCHASE			2.1011	\$1,364.00
TOTAL STATE STATE OF		TOTAL STATE STATE OF		
528 5 X 7 LANDING W/ 4 X 11 RAMP W/ HAND RAILS ATTACHED TO BUILDING - METAL EACH \$7,500.0	528	5 X 7 LANDING W/ 4 X 11 RAMP W/ HAND RAILS ATTACHED TO BUILDING - METAL	EACH	\$7,500.00
529 5 X 7 LANDING W/ 4 X 11 RAMP W/ HAND RAILS OFFSET FROM BUILDING - METAL EACH \$7,762.0	F20	15 Y 7 LANDING W/ 4 Y 11 DAMP W/ HAND DATES OFFSET FROM BUILDING - METAL	FACH	\$7,762.00

		1	
530	5 X 7 LANDING W/ 4 X 11 RAMP W/ HAND RAILS ATTACHED TO BUILDING - ALUMINUM	EACH	\$12,168.00
531	5 X 7 LANDING W/ 4 X 11 RAMP W/ HAND RAILS OFFSET FROM BUILDING - ALUMINUM	EACH	\$13,428.00
532	34 X 6.6 LANDING W/ 5 X 7 LANDING W/ 4 X 14 RAMP W/ HAND RAIL - METAL	LINEAR FOOT	\$15,734.00
533	TRAMP EXTENSION W/ HAND RAILS ATTACHED TO BUILDING - METAL	LINEAR FOOT	\$2.728.00
534	RAMP EXTENSION W/ HAND RAILS OFFSET FROM BUILDING - METAL	LINEAR FOOT	, ,
535	RAMP EXTENSION W/ HAND RAILS ATTACHED TO BUILDING - ALUMINUM	LINEAR FOOT	\$3,148.00
536	RAMP EXTENSION W/ HAND RAILS OFFSET FROM BUILDING - ALUMINUM	LINEAR FOOT	\$5,246.00
537	IADD A STEEL 3 STEP RISER W/ HAND RAILS - METAL	EACH	\$7,344.00
538	ADD A STEEL 3 STEP RISER W/ HAND RAILS - ALUMINUM	EACH	\$3,148.00
539		EACH	\$5,874.00
	SWITCH BACK EXTENSION TO STANDARD METAL RAMP & LANDING - METAL	EACH	\$17,500.00
540	SWITCH BACK EXTENSION TO STANDARD METAL RAMP & LANDING - ALUMINUM	_	\$22,600.00
541	UPGRADE RAMP MATERIALS TO DIAMOND PLATE	SQUARE FOOT	\$146.00
542	CONCRETE 4 X 11 RAMP AND 5 X 7 LANDING W/ HAND RAIL	EACH	\$19,930.00
543	EXTEND CONCRETE RAMP OR LANDING W/ HAND RAIL	LINEAR FOOT	\$840.00
	RAMPS AND LANDINGS ANNUAL LEASE		
544	5 X 7 LANDING W/ 4 X 11 RAMP W/ HAND RAILS ATTACHED TO BUILDING - METAL	PER YEAR	N/A
545	5 X 7 LANDING W/ 4 X 11 RAMP W/ HAND RAILS OFFSET FROM BUILDING - METAL	PER YEAR	N/A
546	5 X 7 LANDING W/ 4 X 11 RAMP W/ HAND RAILS ATTACHED TO BUILDING - ALUMINUM	PER YEAR	N/A
547	5 X 7 LANDING W/ 4 X 11 RAMP W/ HAND RAILS OFFSET FROM BUILDING - ALUMINUM	PER YEAR	N/A
548	34 X 6.6 LANDING W/ 5 X 7 LANDING W/ 4 X 14 RAMP W/ HAND RAIL - METAL	PER YEAR	N/A
549	RAMP EXTENSION W/ HAND RAILS ATTACHED TO BUILDING - METAL	PER YEAR	N/A
550	RAMP EXTENSION W/ HAND RAILS OFFSET FROM BUILDING - METAL	PER YEAR	N/A
551	RAMP EXTENSION W/ HAND RAILS ATTACHED TO BUILDING - ALUMINUM	PER YEAR	N/A
552	RAMP EXTENSION W/ HAND RAILS OFFSET FROM BUILDING - ALUMINUM	PER YEAR	
553	ADD A STEEL 3 STEP RISER W/ HAND RAILS - METAL	PER YEAR	N/A
554	ADD A STEEL 3 STEP RISER W/ HAND RAILS - ALUMINUM	PER YEAR	N/A
555	,	PER YEAR	N/A
556	SWITCH BACK EXTENSION TO STANDARD METAL RAMP & LANDING - METAL	PER YEAR	N/A
330	SWITCH BACK EXTENSION TO STANDARD METAL RAMP & LANDING - ALUMINUM  MISCELLANEOUS TWO STORY - PURCHASE	TEICTEAIC	N/A
557	IOMITTED - VIA ADDENDUM #1		N1/A
	OMITTED - VIA ADDENDOM #1		
FFO	OMITTED VIA ADDENDUM #1		N/A
558	OMITTED - VIA ADDENDUM #1		N/A
559	OMITTED - VIA ADDENDUM #1		N/A N/A
	OMITTED - VIA ADDENDUM #1 OMITTED - VIA ADDENDUM #1		N/A
559 560	OMITTED - VIA ADDENDUM #1 OMITTED - VIA ADDENDUM #1 MISCELLANEOUS TWO STORY ANNUAL LEASE		N/A N/A N/A
559 560 561	OMITTED - VIA ADDENDUM #1 OMITTED - VIA ADDENDUM #1  MISCELLANEOUS TWO STORY ANNUAL LEASE OMITTED - VIA ADDENDUM #1		N/A N/A N/A
559 560 561 562	OMITTED - VIA ADDENDUM #1 OMITTED - VIA ADDENDUM #1  MISCELLANEOUS TWO STORY ANNUAL LEASE OMITTED - VIA ADDENDUM #1 OMITTED - VIA ADDENDUM #1		N/A N/A N/A N/A
559 560 561 562 563	OMITTED - VIA ADDENDUM #1 OMITTED - VIA ADDENDUM #1  MISCELLANEOUS TWO STORY ANNUAL LEASE OMITTED - VIA ADDENDUM #1 OMITTED - VIA ADDENDUM #1 OMITTED - VIA ADDENDUM #1		N/A N/A N/A N/A N/A
559 560 561 562	OMITTED - VIA ADDENDUM #1 OMITTED - VIA ADDENDUM #1  MISCELLANEOUS TWO STORY ANNUAL LEASE OMITTED - VIA ADDENDUM #1 OMITTED - VIA ADDENDUM #1		N/A N/A N/A N/A
559 560 561 562 563	OMITTED - VIA ADDENDUM #1 OMITTED - VIA ADDENDUM #1  MISCELLANEOUS TWO STORY ANNUAL LEASE OMITTED - VIA ADDENDUM #1  MISCELLANEOUS		N/A N/A N/A N/A N/A
559 560 561 562 563	OMITTED - VIA ADDENDUM #1 OMITTED - VIA ADDENDUM #1  MISCELLANEOUS TWO STORY ANNUAL LEASE OMITTED - VIA ADDENDUM #1  MISCELLANEOUS LIGHT WEIGHT CONCRETE WATER PROOF COATING	SQUARE FOOT	N/A N/A N/A N/A N/A
559 560 561 562 563 564	OMITTED - VIA ADDENDUM #1 OMITTED - VIA ADDENDUM #1  MISCELLANEOUS TWO STORY ANNUAL LEASE OMITTED - VIA ADDENDUM #1  MISCELLANEOUS	SQUARE FOOT EACH	N/A N/A N/A N/A N/A N/A
559 560 561 562 563 564 565 566 567	OMITTED - VIA ADDENDUM #1 OMITTED - VIA ADDENDUM #1  MISCELLANEOUS TWO STORY ANNUAL LEASE OMITTED - VIA ADDENDUM #1  IMISCELLANEOUS  LIGHT WEIGHT CONCRETE WATER PROOF COATING CONCRETE BOOM PUMP CONCRETE ACCESS / VENT WELL	EACH EACH	N/A N/A N/A N/A N/A N/A N/A S15.00
559 560 561 562 563 564 565 566	OMITTED - VIA ADDENDUM #1 OMITTED - VIA ADDENDUM #1  MISCELLANEOUS TWO STORY ANNUAL LEASE OMITTED - VIA ADDENDUM #1  OMITTED - VIA ADDENDUM #1  CONCRETE BOOM PUMP	EACH	N/A N/A N/A N/A N/A N/A N/A \$15.00
559 560 561 562 563 564 565 566 567	OMITTED - VIA ADDENDUM #1 OMITTED - VIA ADDENDUM #1  MISCELLANEOUS TWO STORY ANNUAL LEASE OMITTED - VIA ADDENDUM #1  IMISCELLANEOUS  LIGHT WEIGHT CONCRETE WATER PROOF COATING CONCRETE BOOM PUMP CONCRETE ACCESS / VENT WELL	EACH EACH	N/A N/A N/A N/A N/A N/A N/A \$15.00 \$17,832.00 \$7,344.00
559 560 561 562 563 564 565 566 567 568	OMITTED - VIA ADDENDUM #1  OMITTED - VIA ADDENDUM #1  MISCELLANEOUS TWO STORY ANNUAL LEASE  OMITTED - VIA ADDENDUM #1  CONCRETE BOOM PUMP  CONCRETE BOOM PUMP  CONCRETE ACCESS / VENT WELL  RODENT SLAB	EACH EACH SQUARE FOOT	N/A N/A N/A N/A N/A N/A N/A \$15.00 \$17,832.00 \$7,344.00 \$14.00 \$10.50
559 560 561 562 563 564 565 566 567 568 569	OMITTED - VIA ADDENDUM #1  OMITTED - VIA ADDENDUM #1  MISCELLANEOUS TWO STORY ANNUAL LEASE  OMITTED - VIA ADDENDUM #1  CONCRETE BOOM PUMP  CONCRETE BOOM PUMP  CONCRETE ACCESS / VENT WELL  RODENT SLAB  VAPOR BARRIER	EACH EACH SQUARE FOOT SQUARE FOOT	N/A N/A N/A N/A N/A N/A N/A \$15.00 \$17,832.00 \$7,344.00 \$14.00 \$10.50 \$25.50
559 560 561 562 563 564 565 566 567 568 569 570	OMITTED - VIA ADDENDUM #1  OMITTED - VIA ADDENDUM #1  MISCELLANEOUS TWO STORY ANNUAL LEASE  OMITTED - VIA ADDENDUM #1  MISCELLANEOUS  LIGHT WEIGHT CONCRETE WATER PROOF COATING  CONCRETE BOOM PUMP  CONCRETE ACCESS / VENT WELL  RODENT SLAB  VAPOR BARRIER  FLATWORK 4" THICK REINFORCED CONCRETE (200 SQUARE FOOT MINIMUM)	EACH EACH SQUARE FOOT SQUARE FOOT SQUARE FOOT	N/A N/A N/A N/A N/A N/A N/A N/A N/A 15.00 \$17,832.00 \$7,344.00 \$10.50 \$25.50 \$924.00
559 560 561 562 563 564 565 566 567 568 569 570 571	OMITTED - VIA ADDENDUM #1  OMITTED - VIA ADDENDUM #1  MISCELLANEOUS TWO STORY ANNUAL LEASE  OMITTED - VIA ADDENDUM #1  LIGHT WEIGHT CONCRETE WATER PROOF COATING  CONCRETE BOOM PUMP  CONCRETE ACCESS / VENT WELL  RODENT SLAB  VAPOR BARRIER  FLATWORK 4" THICK REINFORCED CONCRETE (200 SQUARE FOOT MINIMUM)  SURVEY (MINIMUM 4 HOURS)	EACH EACH SQUARE FOOT SQUARE FOOT SQUARE FOOT PER HOUR	N/A N/A N/A N/A N/A N/A N/A N/A N/A 15.00 \$17,832.00 \$7,344.00 \$10.50 \$25.50 \$924.00 \$1,154.00
559 560 561 562 563 564 565 566 567 568 569 570 571 572	OMITTED - VIA ADDENDUM #1  OMITTED - VIA ADDENDUM #1  MISCELLANEOUS TWO STORY ANNUAL LEASE  OMITTED - VIA ADDENDUM #1  MISCELLANEOUS  LIGHT WEIGHT CONCRETE WATER PROOF COATING  CONCRETE BOOM PUMP  CONCRETE ACCESS / VENT WELL  RODENT SLAB  VAPOR BARRIER  FLATWORK 4" THICK REINFORCED CONCRETE (200 SQUARE FOOT MINIMUM)  SURVEY (MINIMUM 4 HOURS)  EXCAVATION FOR FOUNDATION	EACH EACH SQUARE FOOT SQUARE FOOT SQUARE FOOT PER HOUR CUBIC YARD	N/A N/A N/A N/A N/A N/A N/A N/A S15.00 \$17,832.00 \$17,832.00 \$14.00 \$10.50 \$25.50 \$924.00 \$1,154.00 \$66.00
559 560 561 562 563 564 565 566 567 568 569 570 571 572 573	OMITTED - VIA ADDENDUM #1  OMITTED - VIA ADDENDUM #1  MISCELLANEOUS TWO STORY ANNUAL LEASE  OMITTED - VIA ADDENDUM #1  MISCELLANEOUS  LIGHT WEIGHT CONCRETE WATER PROOF COATING  CONCRETE BOOM PUMP  CONCRETE ACCESS / VENT WELL  RODENT SLAB  VAPOR BARRIER  FLATWORK 4" THICK REINFORCED CONCRETE (200 SQUARE FOOT MINIMUM)  SURVEY (MINIMUM 4 HOURS)  EXCAVATION FOR FOUNDATION  SPOIL REMOVAL - GENERAL 40-YARD CONTAINER	EACH EACH SQUARE FOOT SQUARE FOOT SQUARE FOOT PER HOUR CUBIC YARD CUBIC YARD	N/A N/A N/A N/A N/A N/A N/A S15.00 \$17,832.00 \$7,344.00 \$10.50 \$25.50 \$924.00 \$1,154.00

577		HOUR	T 44.0=0.00
578	EQUIPMENT RENTAL LARGE (8 HOUR MINIMUM)	HOUR	\$1,678.00
579	FORKLIFT AT JOB SITE (PER DAY)	PER DAY	\$1,784.00
580	DUMPSTER (40FT ROLL OFF) PER ROLL OFF/LOAD	PER DAT	\$1,364.00
	TEMP TOILET PER MONTH	EACH MO	\$2,934.00
581			\$630.00
582	DAILY CREW PER DIEM OUTSIDE 100 MILES	PER DAY	\$1,952.00
583	UNION RATE - PREVAILING WAGE LABOR PER HOUR (MINIMUM 4 HOURS)	PER HOUR	\$420.00
584	STANDARD - PREVAILING WAGE LABOR PER HOUR (MINIMUM 4 HOURS)	PER HOUR	\$368.00
585	CONTRACT AND PROJECT SUPERVISION	PER HOUR	\$294.00
586	ENGINEERING & DESIGN	PER HOUR	\$440.00
587	PERFORMANCE AND PAYMENT BONDS (% OF P.O. TOTAL)	PERCENT	3%
588	COURSE OF CONSTRUCTION / BUILDERS RISK MISC. INS. (% ABOVE COST)	PERCENT	10.5%
589	UNFORESEEN ITEMS NOT ITEMIZED (% ABOVE COST)	PERCENT	15.7%
590	DSA MEETING / TRIP COST	FEE	\$2,518.00
591	CALC FEES (STRUCTURAL, FIRE SPRINKLERS, HVAC, ETC.)	EACH	\$1,468.00
592	EXCESS LABOR DUE TO UNFORSEEN SITE CONDITIONS	PER DAY	\$1,888.00
593	GENERAL CLEANING	PER DAY	\$1,678.00
	DELIVERY SERVICE CAL TRANS APPROVED ROUTES RATES FOR UP TO 40' MODULE (ALSO FOR RETURN DELIVERY SERVICE)		. ,
594	0-30	EACH	\$1,770.75
595	31-40	EACH	\$1,770.75
596	41-50	EACH	\$1,887.75
597	51-60	EACH	. ,
598	61-70	EACH	\$1,887.75
599	71-80	EACH	\$2,007.00
600	81-90	EACH	\$4,248.00
601	91-100	EACH	\$4,720.50
602	101-115	EACH	\$5,193.00
603	116-130	EACH	\$5,665.50
	131-145	EACH	\$6,135.75
604			\$6,608.25
605	146-160	EACH	\$7,080.75
606	161-180	EACH	\$7,553.25
607	181-200	EACH	\$8,025.75
608	201-225	EACH	\$8,496.00
609	226-250	EACH	\$8,968.50
610	251-275	EACH	\$8,968.50
611	276-300	EACH	\$9,441.00
612	301-325	EACH	\$9,677.25
613	326-350	EACH	\$9,913.50
614	351-375	EACH	\$10,149.75
615	376-400	EACH	\$10,386.00
616	401-425	EACH	\$10,620.00
617	426-450	EACH	\$10,856.25
618	451-475	EACH	\$11,092.50
619	476-500	EACH	\$11,328.75
620	501-525	EACH	\$11,565.00
621	526-550	EACH	\$11,801.25
622	551-755	EACH	\$12,037.50
623	576-600	EACH	\$12,273.75
624	601-625	EACH	\$12,510.00
625	626-650	EACH	\$12,746.25
626	651-675	EACH	
627	676-700	EACH	\$12,980.25
628	701-725	EACH	\$13,216.50
629	726-750	EACH	\$13,452.75
630	751-775	EACH	\$13,689.00
631	776-800	EACH	\$13,925.25
621	//o-000	LACI	\$14,161.50

632	801-825	EACH	\$14,634.00
633	ADD FOR 60' MODULE / OVERSIZE 12'+	EACH	\$4,720.50
634	PILOT CAR PER MODULE UP TO 50 MILES	EACH	\$708.75
635	POLE CAR PER MODULE UP TO 50 MILES	EACH	\$1,062.00
636	CABLE TRAILER UPGRADE	EACH	\$4,720.50
637	PERMITS AND FEES	EACH	\$1,179.00
	RELOCATION INSTALLATION SERVICES		
638	12 X 40 BUILDING RELOCATION	EACH	\$19,354.50
639	24 X 40 BUILDING RELOCATION	EACH	\$20,770.50
640	ADDITIONAL 12 X 40 MODULE RELOCATION	EACH	\$11,800.50
641	30 X 32 BUILDING RELOCATION	EACH	\$23,602.50
642	ADDITIONAL 10 X 32 MODULE RELOCATION	EACH	\$11,800.50
643	24 X 60 BUILDING RELOCATION	EACH	\$24,388.50
644	ADDITIONAL 12 X 60 MODULE RELOCATION	EACH	\$13,374.00
645	SIDE LOADS SERVICE AT SITE PER MODULE	EACH	\$787.50
646	REVERSE LOADS SERVICE AT SITE PER MODULE	EACH	\$787.50
647	MODULE ROLLING SERVICE AT SITE PER MODULE	EACH	\$865.50
648	MODULE SHUTTLE SERVICE AT SITE PER MODULE	EACH	\$708.00
649	CRANING AND RIGGING (4 HOUR MINIMUM) PER HOUR	EACH	\$2,203.50