

Pocatello Chubbuck School District 25

Maximizing Learning For All Students
Through Rigor, Relevancy and Relationships

School District 25 Whatever It Takes!

April 14, 2016

1. REQUEST FOR INFORMAL BIDS:

Project Name/Description: CONCRETE REPLACEMENT OF SIDEWALKS AND STAIRWAYS AT VARIOUS SCHOOLS

PROJECT NO. 1 - Century High School - 7801 Diamondback Dr.

PROJECT NO. 2 - Irving Middle School - 911 N. Grant

PROJECT NO. 3 - Hawthorne Middle School - 1025 W. Eldredge.

PROJECT NO. 4 - Franklin Middle School - 2271 E. Terry

PROJECT NO. 5 – Jefferson Elementary School – 1455 Gwen Dr.

2. The Pocatello / Chubbuck School District No. 25 will receive informal bids for the above project until 9:30 AM on April 28, 2016.

The work shall include labor and materials required to complete the above described project as shown on the attached drawings and specifications.

A pre-bid conference will be held at 2:00 p.m. on Monday, April 19, 2016 at the Maintenance Department, 185 Maple St., Pocatello, Id. 83201

Informal bids shall be based on provisions of Section 44-1001 and 44-1002 of the Idaho Code dealing with labor preference and Section 72-1717 dealing with alcohol and drug-free workplace.

The contractor will be required to coordinate his work with Randy Gwynn, School Plant Coordinator, 185 Maple, Pocatello, Idaho (208) 233-2604.

All work is to be accomplished between June 6, 2016 and August 1, 2016. Failure to perform the work within this established time period will be grounds for withholding an appropriate amount of the \$250 per day compensation as damages for the delay.

For any project above \$10,000, Contractors and Specialty Contractors must have a Public Works Contractors license as suitable for work to be accomplished on this contract.

The Contractor agrees to pay all state sales and use taxes, building permits and any other permit needed to complete this project.

For any project above \$10,000, a performance bond and labor and materials bond each in the amount of one-hundred percent (100%) of the contract amount will be required for work accomplished on this contract prior to the start of any work.

Plans, specifications, proposal forms and other information are available at the following locations:

School District No. 25 Administrative Offices 3115 Poleline Road Pocatello, Idaho 83201 School District No. 25 Maintenance & Operations Dept. 185 Maple Pocatello, Idaho 83201

INSTRUCTIONS TO BIDDERS

BIDS:

Sealed "BIDS" will be received on or before the time and date set forth under "INVITATION TO BID".

The owner reserves the right to accept or reject any part or all bids.

Bidders submitting a "Bid" on this work will be required to figure and furnish everything as called for by these specifications and the requirements of the "Bid" sheet.

All bids shall be in a sealed envelope addressed to the Board of Trustees of School District No. 25, 3115 Pole Line Road, Pocatello, Idaho. The following shall be written on the exterior of the envelope: "BIDS FOR CONCRETE REPLACEMENT OF SIDEWALKS, AND STAIRWAYS AT VARIOUS SCHOOLS CONCRETE TO BE OPENED ON APRIL 28, 2015 AT 9:30 A.M." BIDS NOT DELIVERED BY CONTRACTORS AT TIME OF BID OPENING MUST BE RECEIVED IN MAIL NO LATER THAN 4:00 PM ON APRIL 27th, THE DAY BEFORE THE BID OPENING.

EXAMINATION OF THE SITE:

Refer all questions to Mr. Randy Gwynn, School Plant Coordinator at (208) 233-2604. Contact with other district staff, Board of Trustees, or Administration, will be by written permission only.

Before submitting a proposal the bidder shall:

- A. Carefully examine the specifications.
- B. Visit the worksite.
- C. Be fully informed of existing conditions and limitations.
- D. Include in the bid, sums sufficient to cover all items required by the contract, and shall rely entirely upon his own examinations in making his proposal.

HOLD HARMLESS AGREEMENTS:

The District expects your work to conform to professional standards. The contractor is expected to hold the District harmless for all damages or claims arising out of the work performed by the contractor. The District will not agree to hold the contractor harmless for damages or claims.

LAWS AND ORDINANCES:

The contractor hereby binds himself to protect and save harmless the owner from all damages arising from the violation of any and all Federal, State, County, City, and all other laws, rules, regulations, in the performance of the terms of the contract.

CONTRACTOR'S LICENSE:

If cost is \$10,000 or over, we must comply with Idaho Law. The contractor must be registered with the State of Idaho, and hold the required <u>Public Works Contractor's License</u> before submitting a proposal for this work.

INSURANCE:

All contractors who provide goods or services to the District are required to provide the District with certificates of insurance for General Liability, Auto Liability, Workers Compensation, and Professional Liability if applicable.

The General Liability and/or Professional Liability certificate must name the District as an additional insured under the contractor's policy.

Certificates are to be provided to the District prior to any work commencing on District property. This would include the placement of any equipment or materials at the work site.

Minimum Insurance Limits

General Liability \$1,000,000 per occurrence

\$1,000,000 products and completed operations

\$1,000,000 annual aggregate

Auto Liability \$1,000,000 per occurrence

Workers' Compensation Statutory

OBJECTIONS:

Written objections to specifications or bid procedures must be received by the clerk, secretary, or other authorized official of the District at least one (1) business day before the date and time upon which bids are scheduled to be received, per Idaho Code Section 68-2806(c).

PERFORMANCE BOND if \$10,000 or above:

The successful bidder will be required to furnish a 100% performance bond when entering into the contract work, per Idaho Code Section 54-1926, "....conditioned upon the faithful performance of the contract in accordance with the plans, specifications and conditions thereof."

PAYMENT BOND if \$10,000 or above:

The successful bidder will be required to furnish a 100% payment bond when entering into the contract work, per Idaho Code Section 54-1926, "solely for the protection of persons supplying labor or materials, or renting, leasing, or otherwise supplying equipment to the contractor or his subcontractors in the prosecution of the work provided for in such contract."

5% RETAINAGE if \$10,000 or above:

The Owner will retain 5% of the Contractor's earned sum to ensure faithful performance. This 5% will be released to the Contractor upon receipt of approval from State of Idaho.

OWNER/CONTRACTOR AGREEMENT:

The Agreement for the work will be a purchase order if less than \$10,000.

If \$10,000 or above, the agreement will be a District provided Form of Agreement between Owner and Contractor where the basis of payment is a stipulated sum.

CHANGES IN THE WORK:

The owner, without invalidating the contract, may order extra work or make changes by altering, adding to or deducting from the work, the contract sum being adjusted accordingly. All such work shall be executed under the conditions of the original contract, except that any claim for extension of the time caused thereby shall be adjusted at the time of ordering such change.

The total allowance for combined overhead and profit for changes shall be included in the total cost to the owner and shall be based on the following schedule: A. For the Contractor, 10% over cost.; B. For the Sub-Contractor, 15% over cost to be divided 10% for Sub-Contractor and 5% for Contractor; and C. For any Sub-Subcontractor, 15% over cost to be divided 5% for Contractor, 5% for Sub-Contractor, and 5% for Sub-Subcontractor.

EMPLOYMENT OF RESIDENTS OF IDAHO:

In compliance with Idaho Laws, Section 44-1001 and 44-1002 Idaho Code, the contractor must employ <u>ninety-five percent</u> 95% bona fide Idaho residents as employees on any such contracts <u>except where under such contracts</u> fifty (50) or less persons are employed the contractor may employ <u>ten percent</u> (10%) nonresidents, provided however, in all cases such employers must give preference to the employment of bona fide Idaho residents in the performance of such work.

EQUIPMENT:

The contractor shall provide all labor, materials, tools, and equipment, etc. necessary for the complete and substantial execution of everything described in the specifications.

STORAGE OF MATERIALS:

The contractor shall make arrangement and coordinate with the Maintenance Dept. for storage of materials. Any damages of life or property caused by storage of materials on the above indicated place shall be paid for by the contractor, who shall hold the owner harmless for any damages concerning the same.

SUPERVISION:

The supervision of this work will be done by the Maintenance Department.

INSPECTION OF WORK:

The representative of the owner shall at all times have access to the work wherever it is in preparation or progress and the contractor shall provide facilities for such access and for inspection.

FORM WH5:

Per Idaho Code Section 54-1904A, within thirty (30) days of award of bid, the contractor shall file with the State Tax Commission a form WH-5, Public Works Contract Report.

WARRANTY:

Manufacturer shall warrant products under normal use and service to be free from defects in materials and workmanship for a period of one year from date of delivery.

CLEAN UP:

The contractor shall at all times keep the premises free from accumulations of waste material or rubbish caused by his employees or work, and at the completion of the work he shall remove all his rubbish from and about the building and all tools and surplus materials and shall leave his work clean. Contractor shall back fill with dirt, sod or asphalt, where applicable. In case of dispute, the owner shall remove the rubbish and surplus materials and charge the cost to the contractor.

DELIVERY AND START OF WORK:

The time frame for this project to be completed, is between June 6, 22016 and August 1, 2016.

LIQUIDATED DAMAGES:

Contractor shall be required to pay Owner as liquidated damages the sum of \$250 for each calendar day, after the scheduled completion date, that the project is unfinished.

PAYMENT:

Application for payments dated on or prior to the 25th of the month, shall be made by the 15th of the following month. Application for payments dated after the 25th of the month, payment shall be made within 30 days.

BID EVALUATION CRITERIA:

Contractor selection on this project will be evaluated based on the following:

- 1) Price
- 2) Contractor reputation for quality of work with current customers or past performance with District 25. (please list all concrete jobs/contracts greater than \$10,000 performed in the past two years if contractor has not performed one for the District in past 5 years)
- 3) Vendor ability to best match the listed criteria as specified.

INTERPRETATIONS:

Should a bidder find discrepancies in or omissions from the specifications, or be in doubt as to their meaning, he should at once notify the Owner, who will send written instructions or addenda to all bidders. The owner will not be responsible for oral interpretations. Questions received less than 48 hours before time for bid opening cannot be answered. All addenda issued during the time of bidding will be incorporated in the contract.

BID GUARANTEE:

As a guarantee that, if awarded the contract, the bidder will execute same and furnish bond. Each bid will be accompanied by a <u>Certified check, Cashier's Check</u>, or <u>Bid Bond</u> for not less than five percent (5%) of the base bid payable to the Owner. <u>NO PERSONAL OR COMPANY CHECKS WILL BE</u> ACCEPTED.

EVIDENCE OF QUALIFICATIONS:

Upon request of the owner, a bidder whose bid is under consideration for award of the contract shall submit, promptly, satisfactory evidence of his financial resources, his experiences, and the organization and equipment he has available for performance of the contract.

IDAHO EMPLOYER ALCOHOL AND DRUG-FREE WORKPLACE ACT: Include with your bid sheet a contractor's affidavit pursuant to Idaho Code Section 72-1717.

BID:

The following universal specifications are being used as a guideline. Alternate bids for equal equipment will be considered. Substitutions or major alternations must be indicated upon the proposal sheet at the time of the bid submission. Bids must be based upon conditions at the site and these specifications. Bids shall be submitted in accordance with the requirements shown on the bid form.

REQUIREMENT FOR CONCRETE REPLACEMENT OF SIDEWALKS, DRIVEWAYS, AND CURB AND GUTTER, THE RIGHT OF WAY

PRELIMINARY REQUIREMENTS

- 1. Submit a plan and traffic control plan to the City Building Department, if applicable. (The plans must be approved by both the Engineering and Traffic Departments before the permit is issued.)
- 2. Obtain permit from the City Building Department.
- 3. Be familiar with these requirements.
- 4. Contact the concrete suppliers for conformance with the mix design specs and for slump and air testing of each load of concrete. Also, have the supplier prepared to certify the results. See forms 1 & 2 that are included in the requirements.
- 5. If construction staking is needed, contact the City Engineering Department and set up a schedule. A two-week Notification is needed to program the work and prevent contractor delays.
- 6. Contractor is responsible for the cost of any permits, testing, surveying or engineering needed.

CONSTRUCTION REQUIREMENTS

- 1. Set up the traffic control in conformance with the Traffic Control Plan and call the City Traffic Department for approval at telephone no. 234-6194.
- 2. Remove all old concrete debris, etc and haul away, leaving the job ready for new construction.
- 3. Set up forms, furnish, and install compact subbase and base.
- 4. Call the concrete supplier (Ready Mix) and order City approved mix. Make arrangements to have the slump and air tests taken before the placement is made.
- 5. "Pour," Finish, Stamp, Seal, fill out forms and return to the Maintenance Department.
- 6. Backfill with dirt, sod or asphalt that was removed or disturbed during concrete replacement. If the demo is abutted to asphalt, the asphalt shall be saw cut and the appropriate base material place (4 inches) and compacted prior to replacing the asphalt with hot asphalt mix. Cold mix asphalt will not be accepted.
- 7. All asphalt and concrete saw cutting shall be incidental to the bid. No extra compensation will be provided by the owner.
- 8. Concrete shall be protected from vandalism till the concrete is able to be walked on, concrete shall be replaced where the vandalism took place at no cost to the owner.
- 9. All hand-rails shall be ADA approved, primed and painted.

CONCRETE REQUIREMENTS FOR CURBS, GUTTERS, SIDEWALKS, AND STAIRWAYS

- 1. Reference the Idaho Standards for Public Works Construction latest edition as governing all work in the right of way, along with specific project plans and with the exceptions or additions as herein noted or detailed on the Plans. The CONTRACTOR shall take special note of "Section 100 General Conditions" and "Section 700 Concrete Construction" (more specifically 702). Hereafter the above mentioned specifications book shall be written as ISPWC. A copy of the ISPWC specifications can be obtained at the City Engineer's Office, 911 N. 7th, Pocatello, Idaho.
- 2. Reference the following publications/codes as applicable, governing all stairway related work (Site Preparation, Formwork, Reinforcement, Concrete Placement, Finishing, Curing, Quality or detailed. Use accompanying drawings for guidelines only.
 - A. ACI 301 Structural Concrete for Buildings.
 - B. ACI 302 Recommended Practice for Concrete Floor and Slab Construction.
 - C. ACI 308 Standard Practice for Curing Concrete.
 - D. ACI 318 Building Code Requirements for Reinforced Concrete.
 - E. ACI 347 Recommended Practice for Concrete Formwork.
 - F. ANSI/ASTM A185 Welded Steel Wire Fabric for Concrete Reinforcement.
 - G. CRSI Concrete Reinforcing Steel Institute Manual of Practice.
 - H. CRSI 63 Recommended Practice for Placing Reinforcing Bars.
 - I. CRSI 65 Recommended Practice for Placing Bar Supports, Specifications and Nomenclature.
 - J. ACI SP-66
 - K. ASTM A6615
 - L. ANSI/ASTM A82
 - M. ASTM A767
- 3. The CONTRACTOR shall be responsible for notifying, by mail or in person; all business and all property owners affected by the proposed construction a minimum of 72 hours before beginning any work. Additional notice of road closures or other major inconveniences created by construction activity must be made on timely basis to emergency services and appropriate news media and to those property and business owners affected.
- 4. Concrete batch plants are to have NRMCA (National Ready Mix Concrete Association) certification and be on the State of Idaho Transportation department's approved list. Forms #1 and #2 must be completed for each job or several jobs may be listed on the forms.

CONCRETE CONSTRUCTION

701.04 Proportioning (replace this section in the ISPWC to read as follows). The concrete will be designed to meet the requirements of Table 700-A, Concrete Proportioning.

TABLE 700-A

CONCRETE PROPORTIONING

Max. Aggregate Size - 3/4 inch

Min. Cement - 6.5** bags per cubic yard (611 lbs)

Min. 28 day strength - 4000* lb. per sq. in.

Max Water cement ratio - 0.45***

Max Slump - 3 inch**** without water reducer (WATER REDUCER IS REQUIRED) for concrete with greater than a 3 inch slump.

Air Content - $6.5\% \pm 1.5\%$

*Based on ACI-318

**Up to 15% certified fly ash may be used in the mix as a substitute for the cement.

***Water reducer (Certified by ASTMC-494) IS REQUIRED for concrete with greater than a 3 in. slump, but in no case shall the water - cement ratio exceed - 0.45.

****The maximum slump for standard water reducer shall be 4 inches. The maximum slump for Master Builders "Polyheed" shall be 6 inches.

703.05 Curing Concrete (Replace this section of the ISPWC to read as follows:

All concrete placed within the right-of-way shall be cured as specified below.

Untreated forms and existing concrete shall be kept damp for a period of not less than 15 minutes before concrete is placed therein. They shall be kept damp until covered with concrete except that adequately treated forms shall be thoroughly washed with water spray immediately prior to placing the concrete.

<u>Impervious Membrane Curing:</u> Contractors shall use an emulsion based, white pigmented curing system that is D.O.T approved and meets VOC requirements, such as CERTI-VEC ENVIOCURE WHITE 1315 VOC or equal. Requests for approval of other curing compounds must be supported with sufficient tests to prove that they accomplish the same results, or exceed the results, of TRI-KOTE 26 Clear White Pigmented. Membrane curing compounds shall comply with AASHTO —148. It shall be delivered to the job in the manufacturer's original container, clearly labeled to show the name of the manufacturer and the contents.

1. The material shall be ready for use as shipped by the manufacturer and no diluting will be permitted. Sampling will not be necessary if manufacturer's certification is available. The curing compound

- shall be applied under pressure with a spray nozzle as per manufacturer's recommendation. The application of the curing compound shall be applied immediately after the finishing operations have been completed to the satisfaction of the Engineer.
- 2. If it is necessary to allow workmen, wheelbarrows, concrete buggies and the like on the surface before the seven day curing period is complete, the top surface of the sealed concrete shall be covered with a protective cushion for runways. This cushion shall consist of a moist one inch minimum thick layer of fine sand or at least two layers of moist burlap, and then the approved cushion shall be covered with four foot by eight foot sheets of three-quarter inch plywood. The cushion material shall not be placed for at least eight hours after the final application of the curing compound. Any other proposed cushion material shall be approved, in writing, by the Engineer before use. Layers of plastic, visqueen or canvas are not considered as an acceptable cushion material.
- 3. Cold Weather Concreting: Before any concrete is poured, all ice, snow, and frost shall be completely removed and temperature of all surfaces to be in contact with the concrete shall be raised above freezing. Concreting operations shall meet the following requirements when the ambient temperatures fall below 40 degrees F.
 - A. Concrete shall be delivered on the job with temperatures between 50 degrees F. and not more than 80 degrees F. at the time of placing.
 - B. Protection: The temperature of the concrete shall be maintained at a minimum of 50 degrees F. for 7 days or 70 degrees F. for 3 days. Where unformed surfaces are involved the temperature at the surfaces shall be maintained at the temperatures and times as listed above. The use of heaters may be required and supplied at no additional cost.
 - C. On small quantities of concrete such as sidewalks, curb and gutter, etc., the Contractor shall protect the concrete from freezing by covering the concrete with burlap, straw, earth, or other protective covering. The protective covering shall be supplied at no additional cost. Any concrete allowed to freeze before 5 days of curing time has elapsed shall be replaced at the contractors expense.
 - D. Hot Weather Concreting: The temperature of the concrete shall not exceed 80 degrees F. at time of placement. When the air temperature, concrete temperature, humidity and wind is such that rapid evaporation of moisture from the concrete takes place, the Contractor will be required to take measures to slow evaporation. Such measures may include, but not be limited to, placing at night, early morning or erecting sun shades.

705.03 Subgrade and Base Preparation (Replace this section of the ISPWC to read as follows.)

NOTE: The silt in our area (Pocatello) is very "fragile". When saturated with water in place, it can "collapse" or compact so that settling takes place. Also, when it is saturated with water, freezing causes great expansion forces, which produces a great amount of cracking in concrete. Therefore, the object is to keep water out of the subgrade.

<u>Subgrade Preparation:</u> Excavation for the construction shall be to the required depth, and the subgrade upon which the aggregate base is to be placed shall have a firm and even surface, and shall be compacted as per Section 200 of these specifications which requires 95% of maximum density as determined by AASHTO T-99.

<u>Crushed Aggregate Base Preparation:</u> The crushed aggregate base shall confirm to the grading requirements as shown below and shall be placed to the minimum depths required as per each item's Standard Drawing, and compaction shall be a minimum of 95% of maximum density as determined by AASHTO T-99.

Four (4) inches of crushed 3/4" gravel (one foot in critical areas) is required under the sidewalk, driveway, curb and gutter. The gravel shall be of a drainable type with less then 4% passing the 100 sieve and 2% passing the 200 sieve. The maximum size gravel is 100% passing the 3 inch sieve.

704.05 Concrete testing and Certification (Add this item to the ISPWC Concrete Section.)

1. Concrete Certifications.

Form #1 Supplier certification for the mix design shall be completed yearly by each concrete supplier for any mixes designated for use in the right-of-way.

Following is Forms #1 that the contractor is responsible to have properly filled out beginning of the project.

CONCRETE FORM #1 SUPPLIER

CERTIFICATION FOR THE MIX DESIGN

I certify that the mix design for the concrete supplied meets or exceeds the City of Pocatello's requirements. Namely: (for 3/4 inch max. aggregate)
Min. Cement - 6.5 bags per cubic yard (611 lbs.)
Min. 28 day strength - 4000 lb. per sq. in.
Water cement ratio45 max.
Slump - 3 inch max. without water reducer (WATER REDUCER IS REQUIRED) for concrete with greater than a 3 inch slump; 4 inch maximum with standard water reducer and 6 inch maximum with Master Builders "polyheed".
Air Content - 6.5% ± 1.5%
Other sections of the Idaho Standards for the Public Works Construction as pertaining to the mix.
The mix design is attached for the yearor
I understand that if this mix design is misrepresented that I may be barred from future work relating to the City of Pocatello's right-a-way.
Company Name:
Signature:
Date:

All areas are shown on plan sheet, dimensions are approximate and not intended to be precise. In order to reduce or eliminate change orders, it will be necessary for the bidder to complete field verification of site and dimensions.

Project No. 1 – Century High School

- 1. Remove two areas of asphalt paving and replace with concrete as shown in the fire lane at the rear of the building.
- 2. Remove existing sod and install new sidwalks at the rear of the small gymnasium and continue the sidewalk across the lawn to the southwest corner sidewalk of the east parkinglot. The District will modify and/or fix sprinkler system. Contractor to work with the District to make sprinkler changes in a timely manner. Notice will be given so that sprinklers can be removed and lines marked for repair locations. Line markers are to be preserved so that lines are easily located for repair after concrete work is complete.
- 3. Remove existing sod and cut back curbs for new cross drain from fire lane to bus turn around. Form and pour new cross drain to allow drainage water to flow from fire lane to bus turn around.

Project No. 2 – Irving Middle School

- 1. Repair entry buttress next to steps up to Exterior door #19. Existing loose concrete material is to removed down to stable material. Enough material is to be removed to allow for adequate quantity of material to be installed to produce a lasting repair not subject to spalling. New material will be adhered to the old by mechanical and chemical means to achieve 100 % adhesion. Finish product is to be sack finished to match exiting work. Existing hand rails may need to be removed to accomplish this repair. Replace handrails same as existing. Painting of handrails will be by School District #25.
- 2. Remove and replace bad concrete sidewalk located next to Custer St., North of building.

Project No. 3 – Hawthorne Middle School

1. Remove existing stoops at North exterior doors #9 & #10. Properly compact subbase and repour stoops so as to stop water ponding.

Project No. 4 - Franklin Middle School

1. Remove existing sod and topsoil in the areas shown in the attached pictures at door access to the running track. Cut curb back to insure gutter flow but allow a smooth transition from gutter to new sidewalk. Properly place and compact subbase and pour new sidewalks as shown. The District will modify and/or fix sprinkler system. Contractor to work with the District to make sprinkler changes in a timely manner. Notice will be given so that sprinklers can be removed and lines marked for repair locations. Line markers are to be preserved so that lines are easily located for repair after concrete work is complete.

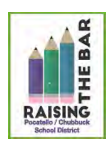
<u>Project No. 5 – Jefferson Elementary School</u>

1. Remove existing asphalt and subbase to allow for the installation of new concrete swales as shown on the drawings. This work is located on two sides of the school. The Southeast side is extensive with new concrete swales replacing the old deteriorated asphalt running from the entry lane sidewalk to the play area between the main school and the annex. The Northwest side is not as extensive but similar. Here again we are removing existing asphalt swales and replacing them with concrete. We are also replacing

the existing concrete gutter located between the sidewalk and the play area. In both locations the water crosses the street sidewalk via pipes poured into the sidewalks which do not allow for enough volume of water and are constantly plugging up. These are to be replaced with a concrete trough covered with a steel plate as shown in the photographs.

The Maintenance Department will take care of sprinkler system modifications and grass replacement that will be needed to complete the projects.

The contractor is responsible for maintaining and protecting existing concrete not to be replaced. Concrete trucks are not allowed on grass areas. It is the contractors responsibility to determine delivery of cement to the location without damaging existing concrete and landscaping. Methodology (ie., pumping, wheel borrowing or concrete buggy) are the contractor's responsibility and associated costs are to be included in the bid. Any damage caused by contractor methodology will be repaired at the contractor's cost.



BIDDER CERTIFICATION FORM

- 1. **Debarment and Suspension** In submitting this bid proposal, we hereby certify that we have not been suspended or in any way excluded from Federal procurement actions by any Federal Agency. We fully understand that if information contrary to this certification subsequently becomes available, such evidence may be grounds for non-award or nullification of a bid contract.
- 2. **Anti-Collusion** In submitting this bid proposal, we hereby certify this proposal was developed and prepared without any collusion with any competing bidder or District employee. The content of this proposal has not been disclosed to any competing or potentially competing bidder prior to the proposal due date and time. Furthermore, no action to persuade any person, partnership or corporation to submit or withhold a bid has been made.
- 3. **Anti-Lobbying** In submitting this bid proposal, we hereby certify that to the best of our knowledge and belief, no appropriated Federal funds have been paid or will be paid by or on behalf of person associated with this proposal to any person for influencing or attempting to influence and officer or employee of any agency, a member of Congress, an office or employee of Congress or an employee of a member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement and the extension, continuation, renewal, amendment or modification of any Federal contract, grant, loan or cooperative agreement.
- 4. **National Sexual Offender Registry** In submitting this bid proposal, you certify to the District that your company will prohibit any persons in your employ who are registered or required to register under the Idaho Sex Offender Registration Act from participation in company business with the District if such participation would require them to be present on school property. You certify further that you have cross checked such employees against the National Sex Offender Registry found at the following web link: http://www.nsopr.gov/

Signed: _	 	 	
Name & Title: _			
Address:			
_		 	
City & State: _		 	
Date:			

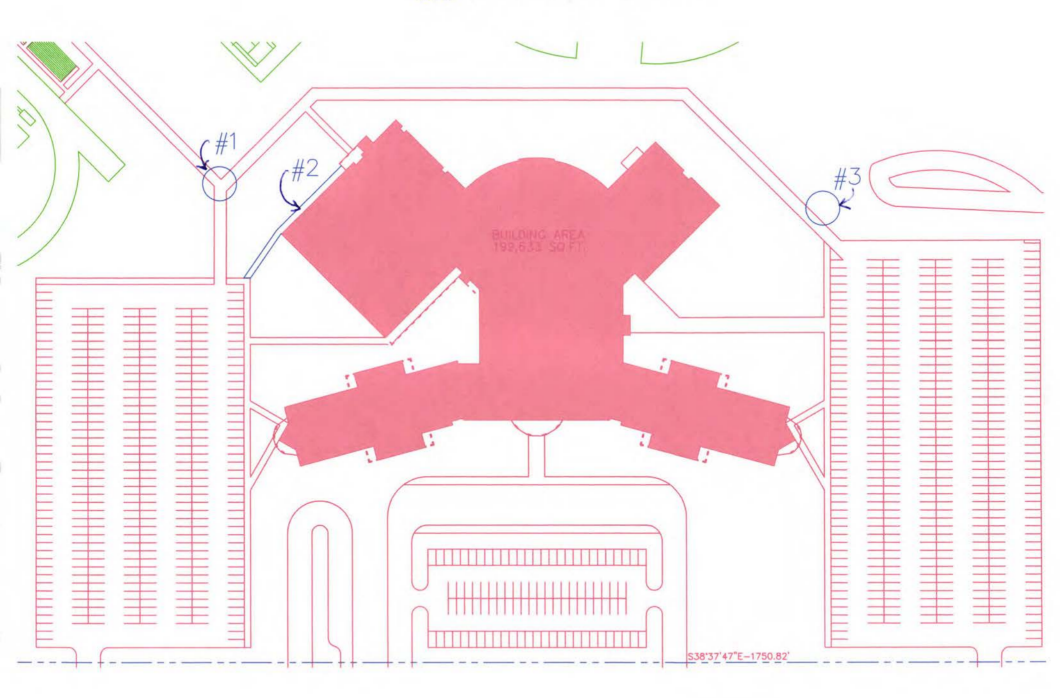
BID RESPONSE SHEET

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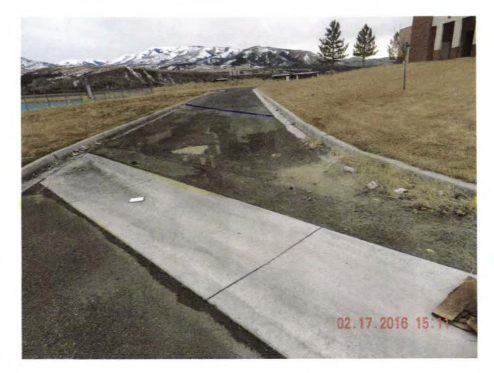
Attach Affidavit of Alcohol and Drug Free Workplace pursuant to Idaho Code 72-1717.

CENTURY HIGH SCHOOL





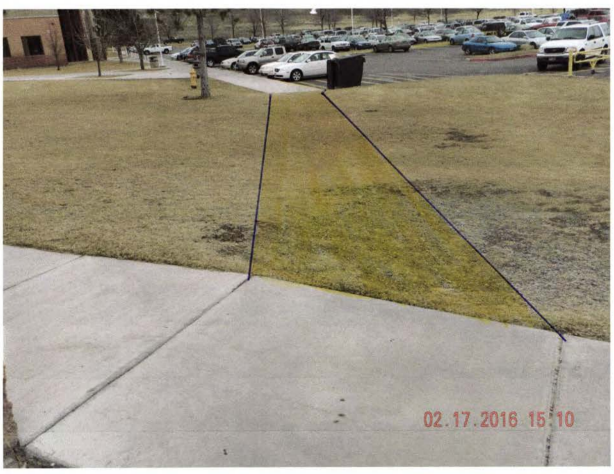




CENTURY #1

CENTURY #2





CENTURY #3

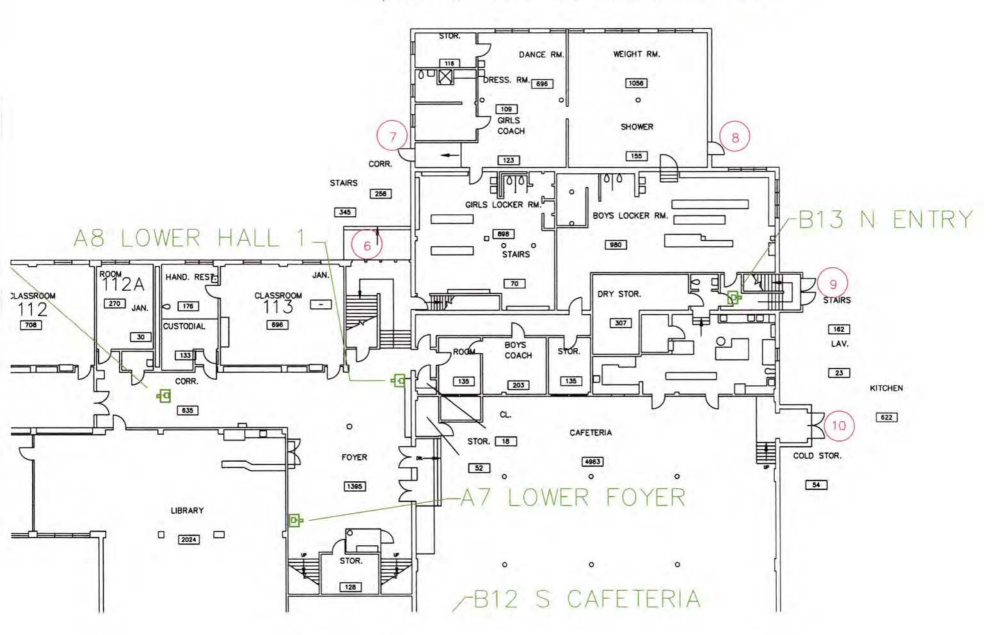






REMOVE EXISTING SOD CUT OUT BOTH CURBS FOR NEW GUTTER FORM & POUR NEW CONCRETE DRAINAGE SWALE CONCRETE DRAINAGE CURBS. BETWEEN EXISTING CURBS.

HAWTHORNE MIDDLE SCHOOL



HAWTHORNE





FRANKLIN MIDDLE SCHOOL

FRANKLIN





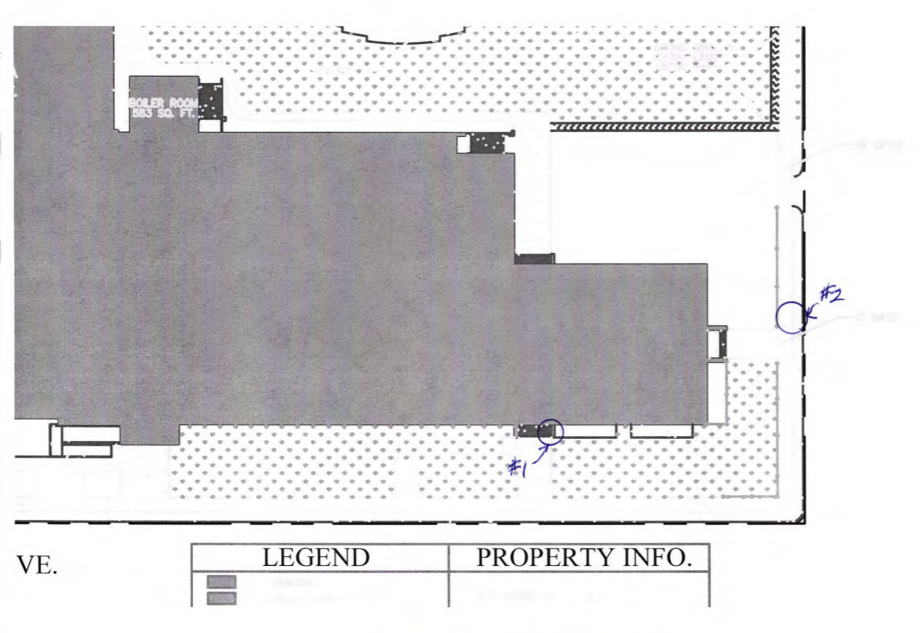


FRANKLIN









IRVING MIDDLE SCHOOL

1RVING #3

02.17.2016 14:16







IRVING #1

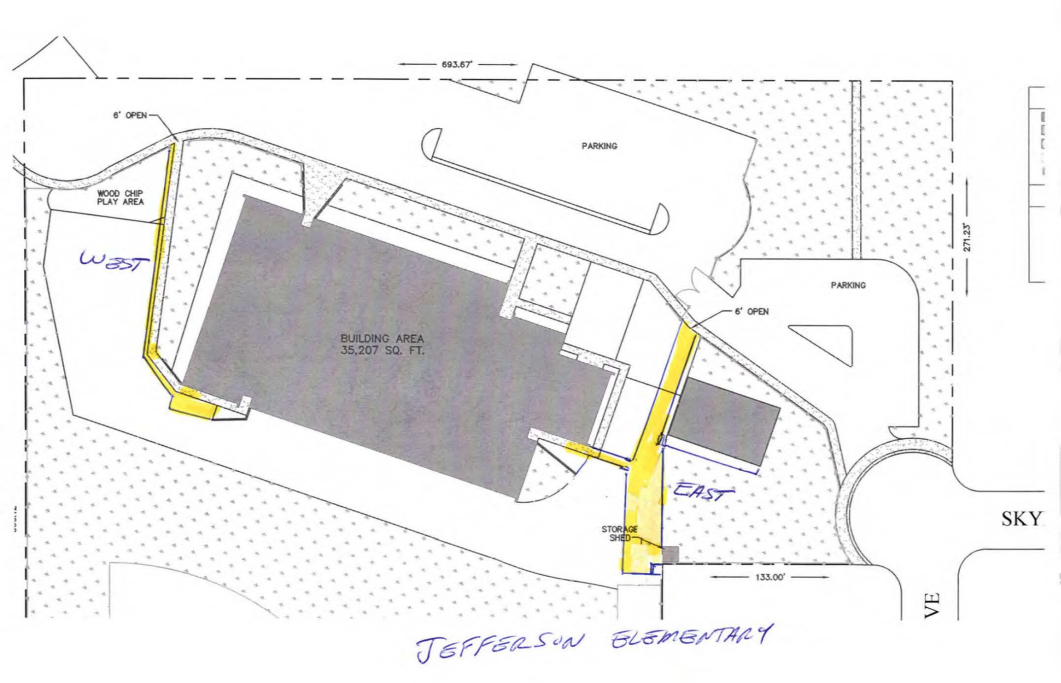
REMOVE ALL LOUSE MATERAL

DOWN TO SOLID CONCRETE

ACHOR & REPOUR BACK TO

EXISTING SIZE & SHAPE.

SACK FINISH FINAL PRODUCT.



JEFFERSON EAST





JEFFBRSON EAST





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