POCATELLO/CHUBBUCK SCHOOL DISTRICT NO. 25 Bannock County, Idaho

SPECIFICATIONS

FOR

DOOR REPLACEMENT AT VARIOUS SCHOOLS

PROJECT No. 1 – Highland High School – 1800 Bench Rd.

PROJECT No. 2 – Pocatello High School – 325 N. Arthur

PROJECT No. 3 – Franklin Middle School – 2271 E. Terry

PROJECT No. 4 – Irving Middle School-911 N. Grant

PROJECT No. 5 – Ellis Elementary-11888 N. Whitaker

PROJECT No. 6 – Gate City Elementary School – 2288 Hiskey

PROJECT No. 7 – Indian Hills Elementary School – 666 Cheyenne

PROJECT No. 8 – Syringa Elementary School – 388 E. Griffith Rd.

PROJECT No. 9 – Tyhee Elementary School – 12743 W. Tyhee Rd.

BID OPENING March 18, 2015 11:00 AM

POCATELLO/CHUBBUCK SCHOOL DISTRICT NO. 25 Bannock County, Idaho

INVITATION TO BID:

DOOR REPLACEMENT AT VARIOUS SCHOOLS

Sealed bids will be received by a Representative of the Board of Trustees of School District No. 25, Bannock County, Idaho at 3115 Poleline Road, Pocatello, Idaho, 83201, until 11:00 A.M., March 18, 2015 for Door Replacement at Various Schools.

Specifications or additional details, (including bid forms), may be secured at 3115 Poleline Road, Pocatello, Idaho, 83201. A pre-bid conference will be held at 2:30 p.m. on Tuesday, March 10, 2015 at the Maintenance Department, 185 Maple St. All bids must be on the forms furnished, all blank spaces filled in, and signed with the name and address of the Bidder. No qualified bids will be read.

Each bid shall be accompanied by a certified check, cashier's check, or a bidder's bond, (executed by a qualified surety company with the power to do business in the State of Idaho), in the sum of not less than five percent (5%) of the total bid, made payable to School District No. 25, Bannock County, Pocatello, Idaho. This surety shall be forfeited by the bidder in the event of failure to enter into a contract. Compliance with Idaho Public Works Law is required. Personal or company checks will not be accepted.

The Board of Trustees reserves the right to reject any/or all bids or to waive any informalities, or to accept the bid or bids deemed best for School District No. 25, Bannock County, Pocatello, Idaho.

Paul Vitale, Clerk SCHOOL DISTRICT NO. 25

To be published on the dates of:

March 4, 2015 March 11, 2015

IDAHO STATE JOURNAL

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 DOOR REPLACMENT AT VARIOUS SCHOOLS TO BE OPENED ON March 18, 2015 AT 11:00 A.M."

BIDS NOT DELIVERED BY CONTRACTORS AT TIME OF BID OPENING MUST BE RECEIVED IN MAIL NO LATER THAT 4:00 PM ON March 17, 2015 THE DAY BEFORE THE BID OPENING.

EXAMINATION OF THE SITE AND DOCUMENTS:

Contractors are encouraged to attend the pre-bid conference held at 2:30 p.m. on Tuesday, March 10, 2015, at the Maintenance Department, 185 Maple St.

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 and measurements in making his proposal.

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 ACCEPTED</u>.

CONTRACTOR'S LICENSE:

In compliance with Idaho Laws, the contractor must be registered with the State of Idaho, and hold the required <u>Public Works Contractor's License</u> before obtaining the contract documents and before submitting a bid for this work.

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.

PERFORMANCE BOND:

The successful bidder will be required to furnish an 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:

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:

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. The five percent retention may be used by the Owner to offset any and all losses incurred by Owner in the course of the performance of the Contract by Contractor, including but not limited to tax liens, defective performance, defective products – including those of subcontractors or other damage caused by Contractor in the performance of this Contract. Owner shall provide Contractor with a written itemization of all sums retained by Owner at the time of its issuance of final payment. Under no circumstances shall Owner retain more than five percent of the contract price without written agreement of Contractor.

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.

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.

OWNER/CONTRACTOR AGREEMENT:

The Agreement for the work will be written on a District provided Form of Agreement between Owner and Contractor where the basis of payment is a stipulated sum.

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

Worker' Compensation Statutory

Professional Liability \$1,000,000 per occurrence

\$1,000,000 annual aggregate

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.

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.

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.

SUPERVISION:

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

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.

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.

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.

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.

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.

Warranty shall cover repair or replacement of such parts determined defective upon inspection.

Warranty does not cover any product or part of a product subject to accident, negligence, alteration, abuse or misuse. Warranty does not cover any accessories or parts not supplied by the manufacturer.

Warranty shall not cover any labor expended or materials used to repair any equipment without manufacturer's prior written authorization.

LIQUIDATED DAMAGES:

Contractor shall be required to pay Owner as liquidated damages the sum of <u>\$200</u> for each 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:

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.

BID EVALUATION CRITERIA:

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

- A. Price.
- B. Contractor reputation for quality of work with current customers or past performance with District 25. (Please list all door replacement and window projects/contracts greater than \$5,000 performed in the past two years if contractor has not performed one for the District in past 5 years).

DELIVERY AND START OF WORK:

The time frame for door replacement to be completed is between June 1, 2015 and August 3, 2015.

IDAHO EMPLOYER ALCOHOL AND DRUG-FREE WORKPLACE ACT:

Include with your bid sheet a contractor's affidavit pursuant to Idaho Code, Section 72-1717.

REQUIREMENT FOR REPLACEMENT OF DOORS PRELIMINARY REQUIREMENTS:

- A. Obtain permit from the City Building Department.
- B. Be familiar with these requirements.
- C. Contractor is responsible for the cost of any permits, or engineering needed.
- D. Contractor is responsible for implementing and complying with proper procedures for handling any lead based paint that may be encountered while performing tasked within the scope of this project.

CONSTRUCTION REQUIREMENTS:

- A. Remove all old frames and doors. Owner will determine if parts are salvageable and will become property of the owner.
- B. Areas shall be cleaned of miscellaneous debris, etc. and hauled away ready for new construction.

- C. Door Frames and Doors shall be primed and painted to School District Specifications.
- D. All areas around door frames, and window frames shall be caulked.
- E. All Schools shall be kept secured though out the construction project.
- F. Each project will be bid as an individual project. Contractors may elect to bid one or all projects.
- G. No smoking on school property.

CONSTRUCTION SPECIFICATIONS:

A. Selective Demolition:

- 1. Removal of existing frames, doors as required accommodating new construction.
- 2. Protection of existing structure, materials, and equipment items indicated to remain.
- 3. Protect floors with suitable covering when necessary.
- 4. Provide temporary weather protection, during removal of exterior doors to ensure that no water leakage or damage occurs to structure or interior areas.
- 5. Remove existing hardware from doors and **offer to Owner for first rights of refusal**. Properly depose of any remaining hardware not taken by owner.
- 6. Upon completion of demolition work, remove tools, equipment, and demolished materials from site.
- 7. Repair demolition performed in excess of that required. Return elements of construction and surfaces to remain to condition prior to start of operations.

B. Veneer Panels:

1. Veneer Panels shall be as manufactured by Mapes Industries, Inc. Lincoln, Nebraska, and shall consist of a laminated sandwich of tempered hardboard with stucco pattern aluminum skins both sides. Panels shall be bonded under heat and pressure with top quality, permanently elastic neoprene contact adhesive. Panel thickness shall be 1" nominal. Panels shall be installed in extruded aluminum moldings. Panels shall be sealed into moldings with permanently elastic sealants to protect panel edges against water and allow thermal expansion and contraction of the pane.

C. Joint Sealants:

- 1. Elastomeric Sealant Standard: Provide manufacture's standard chemically curing, electrometric sealant of base polymer indicated which complies with ASTM C 920 requirements, including those referenced for Type, Grade, Class, and Uses.
- 2. One-Part Nonacid-Curing Silicone Sealant: Type S, Grade NS, Class 50, and complying with the following requirements for uses and additional joint movement capability.
 - a. One Part Nonacid-Curing Silicone Sealant:
 - (1). Dow Corning 791, Dow Corning Corp
 - (2). Silfruf SCS 2000, General Electric Co.

D. Joint Sealant Backing:

1. Provide sealant backing of material and type which are non-staining; are compatible with joint substrates, sealants, primers and other joint fillers; approved for application indicated by sealant manufacturer based on field experience and laboratory testing.

E. Steel Doors and Frames:

- 1. Doors: Flush, hollow or composite construction standard doors for exterior locations.
- 2. Frames: Pressed steel frames for doors, transoms, sidelights, mullions, and other interior and exterior openings shall be welded unit type.
- 3. Provide factory primed doors and frames to be field painted.
- 4. All frames to be factory welded.
- 5. Prior to ordering frames, doors, accessories, the Contractor shall personally go to each door opening to field measure and verify all existing conditions, noting jamb and head conditions and their trueness,

- existing masonry condition, and all existing conditions.
- 6. Contractor shall take into account tolerances necessary for shimming of frames, door closing clearances, expansion of frames, and all other pertinent information.
- 7. No allowances shall be made for frames, windows or doors of an incorrect size, which are shipped to the project.
- 8. Manufacturer:
 - a. Amweld Building Products
 - b. Ceco Corp.
 - c. Curries Company
 - d. Fenestra Corp.
 - e. Kewancee Corp
 - f. Mesker Door Co.
 - g. Republic Builders Products
 - h. Steelcraft Manufacturing Co

9. Materials:

- a. Hot rolled steel sheets and strip: commercial quality carbon steel, pickled and oiled, complying with ASTM A 569 and ASTM A 568.
- b. Cold Rolled Sheets: Commercial Carbon Steel, complying with ASTM 366 and ASTM A 568.
- c. Supports and anchors: Fabricate of not less than 18-gauge sheet steel.
- d. Inserts, Bolts, and Fasteners: Manufacture's standard units. Where items are to be built into exterior walls, hot-dip galvanized in compliance with ASTM A 153, class C or D as applicable.
- 10. Provide metal doors of SDI grades and models specified below.
 - a. Exterior doors: ANSI/SDI-100, Grade II, heavy-duty, Model 2, seamless design, minimum 0.042 inch (18gauge) steel faces.
- 11. Provide metal frames with mitered welded corners.
- 12. Thermal-rated (insulating) assemblies: At exterior locations and elsewhere. Provide doors fabricated as thermal insulating door and frame assemblies and tested accordance with ASTM C 236 or ASTM C 976 on fully operated door assemblies. (U factor of 0.41Btu/(hr x sq ft x deg F) or better.)
- 13. Reinforce all doors and frames to receive surface applied hardware as per manufacture specifications. Note: Reinforcement in door and frame shall be 10 gauge. Method of attachment shall be drill and tap as per manufacturer's specifications. The doors shall be under sized and reinforced for Roton Hinges as per manufactories specifications. All exterior doors shall have weather proof top cap.
- 14. Frames are to be anchored with concealed anchors that are welded to the frame and bolted into the jambs.
- 15. Exterior frames, and frames with Roton Hinges shall be grouted solid, with the exception of channels where wire runs are necessary for electronic card access doors. Contractor to make sure to reinforce jamb prior to placing grout.
- 16. <u>Contractor shall anchor removable mullion base plates to a flat surface of the concrete floor by lead type expansion (3) anchors not plastic. Contractor shall cut the thresholds around the removable mullions base mount.</u>

F. Door Hardware:

1. All doors shall be installed with <u>ALL NEW</u> hardware complete as per the specifications below:

Hardware	Manufacturer	Approved Equals
a. Hinges	McKinney	Lawrence Stanley, Hager
b. Locksets	Marks RAB/26D-F19	No Substitutes
c. Closers	LCN 4040XPHPADKBZ	No Substitutes
d. Exit Devices	Sargent 3828 F EB (Bronze)	No Substitutes
e. Wall Bumpers	Quality	Ives, Glen Johnson, Hager
f. Cylinders	Schlage 20-057-1467-626	No Substitutes
g. Thresholds	Pemko	Reese, Zero, Hager
h. Smoke Sealsi. Weather Stripping	Pemko Pemko	Reese, Zero, Hager Reese, Zero, Hager
j. Kickplates	Pemko	Reese, Zero, Hager
k. Closure (Hold Open) Dark Bronze	LCN 4041 SHCUSHEB	No Substitutes
1. Exterior Hinges Flush Mount	Roton by Hager (SL1183BRHD))	Select
m. Automatic Door Holder and Stop	Rockwood	Or Equal
n. Keyed Pull Trim	Sargent 814HTB EB	No Substitutes
o. Dummy Pull Trim	Sargent 810HTB EB	No Substitutes
p. Flush Bolts	Rockwood 26D	No Substitutes
q. Door Mag. Holder 2100	ABH 2100	No Substitutes
r. Exit Devices	Sargent 8888 F 32D	No Substitutes
s. Pull Trim Keyed	Sargent 814PSB 26D	No Substitutes
t. Pull Trim Dummy	Sargent 810PSB 26D	No Substitutes
u. Floor Bumpers		
v. Mortise Cylinder for Mullions	Schlage 20-061 626 1467	No Substitutes
w. Removable Cylinder Core	Schlage 23-030 626 1467	No Substitutes
x. Door Mag Holder Floor Mount	ABH 2600	No Substitutes
y. Closure Dark Bronze	LCN 4111 EDA RH TB WMS EB	No Substitutes
z. Closure Dark Bronze	LCN 4111 EDA LH TB WMS EB	No Substitutes
aa. Mullion (Keyed Removable Kit Only)	Von Duprin VON KR 4954-7SP28	No Substitutes
bb. Steel Mullion	Von Duprin ON KR 4954-7SP28	No Substitutes
cc. Concealed Vertical Rod Exit Device	Sargent WD8613FETL	No Substitutes
dd. Closure	LCN 4414 ME REG RH WMS EB	No Substitutes
ee. Closure	LCN 4414 ME REG LH WMS EB	No Substitutes
ff. Closure	LCN 4041 HPA EB	No Substitutes
gg. Exit Device	Sargent 3828G EB	No Substitutes
hh. Door sweep		
ii. 4x20 Window Kit w/laminate glass.	Rockwood	Or Equal
jj. 3.5X15 Push Plate 26D	Rockwood	Or Equal
kk. 3.5X15 Pull Plate 26D	Rockwood	Or Equal
ll. Roton Hinges (Surface Mount)	Roton by Hager (SL5783BRHD)	Select

G. Glass and Glazing:

- 1. Provide glass and glazing that has been produced, fabricated and installed to withstand normal thermal movement, wind loading, and impact loading (where applicable), without failure including loss or breakage of glass, failure of sealants or gaskets to remain watertight and airtight, deterioration of glass and glazing materials and other defects or performance. Glazing shall be 1" overall thickness with minimum 3/16" panes tempered.
- 2. Warranty Period: Manufacturers standard but not less than (10) years after date of substantial completion.
- 3. Manufacturers of Clear Float Glass:
 - a. Ford Glass Company
 - b. Guardian Industries Corp.
 - c. PPG Industries, Inc.
 - d. Pilkington Libbey-Owens-Ford
 - e. AFG Industries
- 4. Manufacturers of Heat-Treated and Insulating Glass:
 - a. Cardinal IG
 - b. Ford Glass Division
 - c. Guardian Industries Corp
 - d. HGP Industries
 - e. Pilkington Libbey-Owens-Ford
 - f. PPG Industries, Inc.
 - g. Saint-Gobain/Euroglass

H. Painting:

- 1. Acceptable Manufacturers: Sherwin Williams
- 2. Finish exterior doors on tops, bottoms, and side edges same as exterior faces.
- 3. Sand slightly between each succeeding coat.
- 4. Provide "wet paint" signs as required to protect newly painted surfaces.
- 5. Ferrous Metal: Polyurethane Finish (2) finish coats over primer. Primer not required on factory primed items.
- 6. Color of all metal doors and frames to be "Duct Tape" supplied by Sherwin Williams unless otherwise determined by Owner.

PROJECTS:

Project No. 1 – Highland High School

Interior Doors #1: New doors and frame at the bottom stairway of lower B Building.

Hallway Doors to replace Total Doors

Install metal frame and (2) steel fire doors. Concealed vertical latches to work on both top and bottom. Bottom strikes to be mortised or flush with the floor. Doors to be prepped for a Sargent WD8613FETL concealed exit device.

Hardware LH Door: c,j,l,cc Hardware RH Door: c,j,l,cc

Interior Doors #2: New doors and frame between top stairway of upper B Building and D Building.

Hallway Doors to replace Total Doors

Install metal frame and (2) steel fire doors. Concealed vertical latches to work on both top and bottom. Bottom strikes to be mortised or flush with the floor. Doors to be prepped for a Sargent WD8613FETL concealed exit device.

Hardware LH Door: c,j,l,cc Hardware RH Door: c,j,l,cc

Interior Doors #3 South End Lower Practice Gym

Install (2) Metal Doors and New Frame with Keyed Removable Mullion.

Hardware RH Door: f,g,j,k,l,n,v,w,aa,bb,ii

Hardware LH Door: g,j,k,l,o,ii

Interior Door #4 North Storage Doors in Lower Practice Gym

Install (2) Metal Doors and New Frame with **heavy duty Astragal Hardware** including top and bottom slide bolts. Astragal hardware to be firmly lockable on both top and bottom of door. The East door to be prepped for a Marks Lever Lockset. Former top area to be framed in with 5/8" sheetrock on the interior and exterior.

Hardware LH (West)Door: g,j,l,astragal hardware including top and bottom slide bolts

Hardware RH (East)Door: b,j,l,

Interior Doors #5 North Hall Entrance to Band Room

Install (2) Metal Doors and New Frame with Keyed Removable Mullion.

Hardware RH Door: f,j,k,l,n,v,w,aa,bb,ii

Hardware LH Door: j,k,l,o,ii

Interior Doors #6 Northwest Hall Entrance to Gymnasium

Install (2) Metal Doors.

Hardware RH Door: f,j,k,l,n,v,w,aa,bb,ii

Hardware LH Door: j,k,l,o,ii

Interior Doors #7 Southwest Hall Entrance to Gymnasium

Install (2) Metal Doors.

Hardware RH Door: f,j,k,l,n,v,w,aa,bb,ii

Hardware LH Door: j,k,l,o,ii

Project No. 2 – Pocatello High School

Exterior Doors #1 Northeast entry of Unit one. (North Building) (#12)

Install (4) metal doors in existing frames. Windows to match architectural design on newer existing doors.

Hardware RH Door: d,f,g,j,l,n,dd,hh

Hardware Other 3 Doors: d,g,j,l,o,(1-dd,2-ee),hh

Interior Doors #2 South Hall Entrance to Band Room in Unit 2

Install (2) Metal Doors and New Frame with Keyed Removable Mullion.

Hardware RH Door: f,j,k,l,n,v,w,aa,bb,ii

Hardware LH Door: j,k,l,o,ii

Project No. 3 – Franklin Middle School (Calling Terry St. North)

Exterior Door #1: West Kitchen Storage Entry Door #11.

Cut out and remove rusted out lower legs of the door jamb and replace with new legs.

Exterior Door #2: West Kitchen Office Entry Door #10.

Cut out and remove rusted out lower legs of the door jamb and replace with new legs.

Exterior Door #3: West Main Lower Hall Entry Door #9.

Cut out and remove rusted out lower legs of the door jamb and replace with new legs.

Exterior Door #4: East 2nd Story Entry Door #3.

Cut out and remove rusted out lower legs of the door jamb and replace with new legs.

Interior Door #5 North Main Entry to Choir Room

Install (2) Wooden Doors and New Frame with Keyed Removable Mullion.

Hardware RH Door: f,j,k,l,n,v,w,aa,bb,ii

Hardware LH Door: j,k,l,o,ii

Interior Door #6 East Main Entry to Band Room

Install (2) Wooden Doors and New Frame with Keyed Removable Mullion.

Hardware RH Door: f,j,k,l,n,v,w,aa,bb,ii

Hardware LH Door: j,k,l,o,ii

Project No. 4 – Irving Middle School

Exterior Door #1: North Shop Entry Door #30.

Cut out and remove rusted out lower legs of the door jamb and replace with new legs.

Project No. 5 – Ellis Elementary School

Exterior Door #1 Southwest Mechanical Exterior Door #4.

Cut out and remove rusted out lower legs of the door jamb and replace with new legs.

Exterior Door #2 Northeast Mechanical Exterior Door.

Cut out and remove rusted out lower legs of the door jamb and replace with new legs.

<u>Project No. 6 – Gate City Elementary School</u>

Exterior Door #1 East North Entrance Exterior Door #3.

Cut out and remove rusted out lower legs of the door jamb and replace with new legs.

Project No. 7 – Indian Hills Elementary School

Exterior Door #1 South Mechanical Exterior Door #7.

Cut out and remove rusted out lower legs of the door jamb and replace with new legs.

Project No. 8 – Syringa Elementary School

Exterior Door #1 Northeast Corridor Northeast Entrance (#11)

Install (2) Metal Doors and New Frames with Fixed Mullion.

Hardware RH Door: c,d,f,g,j,l,n, hh **Hardware LH Door:** c,d,g,j,l,o,ee,hh

Exterior Door #2 Room 5 Exterior Entrance (#7)

Install Metal Door and New Frame. **Hardware Door: c,**d,g,j,l,o,ee,hh

Project No. 9 – Tyhee Elemtary School

Interior Doors #1: New doors and frame just inside main entrance.

Hallway Doors to replace Total Doors

Install (2) Metal Doors and New Frames with Fixed Mullion.

Hardware RH Door: d,f,j,k,l,n **Hardware LH Door:** d,j,k,l,o

BID SHEET

Pocatello, ID 83201	Date:	
We,propose to furn called for by these specifications in connection we the School Plant Coordinator and the Business Ser	vith Door Replacement at Various	equipment and complete all wo
PROJECT	Tyree coordinator, for the sam of	TOTAL AMOUNT
PROJECT No. 1 – Highland High School	ol	\$
PROJECT No. 2 – Pocatello High School	ol	\$
PROJECT No. 3 – Franklin Middle Scho	ool	\$
PROJECT No. 4 – Irving Middle School		\$
PROJECT No. 5 – Ellis Elementary School		\$
PROJECT No. 6 – Gate City Elementary School		\$
PROJECT No. 7 – Indian Hills Elementary School		\$
PROJECT No. 8 – Syringa School		\$
PROJECT No. 9 – Tyhee Elementary School		\$
- We encourage work to begin as soon as possible	after June 1, 2015 and completed	
- Workers Compensation & Employee Liability Ir	•	
- Workers Compensation & Employee Liability Ir CONTRACTOR'S NAME, ADDRESS & LICEN	SE NUMBER:	
- Workers Compensation & Employee Liability Ir CONTRACTOR'S NAME, ADDRESS & LICEN Name	surance Expiration Date: _	
- Workers Compensation & Employee Liability Ir CONTRACTOR'S NAME, ADDRESS & LICEN	SE NUMBER:	icense Number

- Attached is our Affidavit of Alcohol and Drug-Free Worksite, as pursuant to Idaho Code 72-1717.

CONTRACTOR'S AFFIDAVIT CONCERNING ALCOHOL AND DRUG-FREE WORKPLACE

STATE OF	
COUNTY OF	
named contractor is in compliance with the provides a drug-free workplace program that and will maintain such program throughout	1717, I, the undersigned, being duly sworn, depose and certify that e provisions of Idaho Code section 72-1717; that named contractor hat complies with the provisions of Idaho Code, title 72, chapter 17 at the life of a state construction contract and that named contractor ors meeting the requirements of Idaho Code, section 72-1717(1)(a).
Name of Contractor	
Address	
City and State	
By:(Signature)	
Subscribed and sworn to before me this _	day of,
Commission expires:	
	NOTARY PUBLIC, residing at