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

Administration Offices 3115 Pole Line Road Pocatello, Idaho

SPECIFICATIONS

<u>FOR</u>

BLEACHERS – HIGHLAND HIGH SCHOOL TELESCOPING STANDS

BID OPENING

April 30, 2015 10:00 AM

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

INVITATION TO BID

BLEACHERS HIGHLAND HIGH SCHOOL TELESCOPING STANDS

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 10:00 A.M., April 30, 2015, for Bleachers – Highland High School Telescoping Stands. A pre-bid conference will be held on Monday, April 21, 2015 at 3:30 PM at Highland High School, 1800 Bench Road, Pocatello, Idaho

Specifications or additional details, (including bid forms), may be secured at 3115 Poleline Road, Pocatello, Idaho, 83201. 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. <u>Personal or company checks will not be accepted</u>. Compliance with Idaho Public Works Law is required.

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.

Dave Mattson, Clerk School District No. 25

To be published on the dates of:

April 16, 2015 April 23, 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 BLEACHERS – HIGHLAND HIGH SCHOOL TO BE OPENED ON APRIL 30, 2015 AT 10:00 AM."

EXAMINATION OF THE SITE AND DOCUMENTS: Pre-Bid Walk through.

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 can attend the pre-bid walk through on Monday, April 21, 2015 at 3:30 PM at Highland High School, 1800 Bench Road, Pocatello, Idaho

The purpose of the pre-bid conferences is to:

- 1. Carefully examine the specifications.
- 2. Visit the worksite.
- 3. Be fully informed of existing conditions and limitations.
- 4. Include in the bid sums sufficient to cover all items required by the contract, which shall rely entirely upon your own examinations in making this 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, 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 Owner. <u>NO</u> <u>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*</u> <u>*Works Contractor's License*</u> before obtaining the contract documents and before submitting a bid for this work.

EVIDENCE OF QUALIFICATIONS:

Upon request of 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 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:

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 tax release from State of Idaho.

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</u> <u>percent</u> (95%) bona fide Idaho residents as employees on any such contracts except where under such contracts fifty (50) or less persons are employed the contractor may employ ten percent (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...."

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, and Workers Compensation. The General 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

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.

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.

STORAGE OF MATERIALS:

The contractor shall make arrangement and coordinate with the Maintenance Department for delivery and storing 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 School District No. 25's 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.

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. In case of dispute, the owner shall remove the rubbish and surplus materials and charge the cost to the contractor. At no time shall the School District Dumpsters be used to remove the Contractor's waste, garbage and carpet scraps.

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 five years from date of delivery.

Warranty shall cover repair or replacement of such parts determined defective upon initial 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 \$200 for each day, after the scheduled completion date, that the project is unfinished.

PAYMENTS:

Application for payments dated on or prior to the 25th of the month, payment 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 SPECIFICATIONS:

The following universal specifications are being used as a guideline. 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.

GENERAL BIDDING INFORMATION

<u>SCOPE OF THE WORK:</u> Furnish and install to North Side Main Gym Bleachers– Telescoping Stands at Highland High School as hereafter specified.

DELIVERY AND STARTING OF WORK:

The time frame for work to be completed is between June 8, 2015 and August 5, 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.

GENERAL SPECIFICATIONS

PART I – GENERAL

1.1 Floor and wall attached telescoping stands.

1.2 DEFINITIONS: Telescoping stands are operable systems of multiple-tiered benches or chairs on interconnected, folding platforms that close, without being dismantled, into a nested stack for storing or moving.

1.3 PERFORMANCE REQUIREMENTS: Structural Performance Characteristics: Engineer, fabricate, and install telescoping stands to withstand the design loads specified in NFPA 102, "Standard for Assembly Seating. Tents, and Membrane Structures," Chapter 5, "Folding and Telescopic Seating." Without exceeding the allowable design working stresses of the materials involved, including anchors and connections. Apply each load to produce the maximum stress in each respective components of each telescoping stand unit.

1.4 SUBMITTALS

A. General: Submit each item in this Article according to the Conditions of the Specifications and Contract.

B. Product: Data for each type of telescoping and stand specified, including details of construction relative to each type of telescoping stand specified, including details of construction relative to materials, dimensions of individual components, profiles, and finishes

C. Shop Drawings: Showing fabrication and installation of telescoping stands including plans, elevations, sections, details of components and attachments to other units of Work.

D. For installed products indicated to comply with certain design loadings, include structural analysis data signed and sealed by the qualified professional Idaho engineer responsible for their preparation.

E. Wiring diagrams from manufacturer to electrically operated units.

F. Samples for verification of the following items, in the size indicated below. Prepare Samples from the same material to be used for the Work. Where finishes involve normal color and texture variations, include Sample sets showing the full range of variations expected.

- 1. Plywood: 12 inch (300mm) square samples of finished material.
- 2. Painted Steel: 6-inch (50mm) square sample of painted steel sheet
- 3. Molded-Plastic Benches: One end cap in each color indicated.

G. Qualification data for firms and persons specified in the Quality Assurance Article to demonstrate their capabilities and experience. Include lists of completed projects with project names and addresses, names and addresses of architects and owners, and other information specified.

H. Maintenance data for telescoping stands, including detailed instructions for operation and annual inspection requirements of authorities having jurisdiction, to include in the operation and maintenance manual specified in Division 1.

1.5 QUALITY ASSURANCE

A. NFPA Standard: Comply with requirements of NFPA 102. "Standard for Assembly Seating, Tents, and Membrane Structures," Chapter 5, "Folding and Telescopic Seating," except where more stringent requirements are indicated or imposed by authorities having jurisdiction.

B. Installer Qualifications: Engage an experienced Installer to perform work of this Section who has specialized in installing types of telescoping stands similar to those required for this Project and who is acceptable to, or certified by, manufacturer of telescoping stands.

C. Professional Engineer Qualifications: A professional engineer who is legally authorized to practice in the jurisdiction where Project is located and who is experienced in providing engineering services of the kind indicated. Engineering services are defined as those performed for installations of telescoping stands that are similar to that indicated for this Project in material design, and extent.

D. Welding Standards: Comply with applicable provisions of A WD DI. I "Structural Welding Code=Steel" and A SW D 1.3 "Structural Welding Code=Sheet Steel."

1. Engage certified welders that have satisfactorily passed a WS qualification tests for welding processes involved and, if pertinent, have undergone recertification.

E. Engineering Responsibility: Engineer telescoping stands by qualified professional engineer legally authorized to practice in jurisdiction where Project is located.

1.6 PROJECT CONDITIONS

A. Field Measurements: Check actual dimensions of construction affecting telescoping stands by accurate field measurements before fabrication and show recorded measurements on Shop Drawings. Coordinate fabrication schedule with construction progress to avoid delaying the Work.

- 1. Where field measurements cannot be made without delaying the Work; guarantee dimensions and proceed with fabricating telescoping stands without field measurements. Coordinate construction to ensure that actual dimensions correspond to guaranteed dimensions.
- 2. Existing bleachers are 98' wide and cover 27' of floor when fully extended. They contain 14 rows of seating. Power feeding existing motorized bleachers is 120 volt 30 am circuit.
- 3. New bleachers are to meet current code requirements for our location and are to have ADA accessible flex row at the first row. Handrails are to be self-storing, similar to existing railings.

PART 2 – PRODUCTS

2.1 MANUFACTURERS

A. Available Manufacturers: Subject to compliance with requirements, manufacturers offering products that may be incorporated in the Work include, but are not limited to, the following:

B. Manufacturers: Subject to compliance with requirements, provide products by one of the following:

- 1. Hussey Seating Co.
- 2. Interkal Inc.
- 3. Irwin Seating Company; Folding Bleacher Company Subsidiary
- 4 Universal; Interkal, Inc.

2.2 MATERIALS

A. Kiln-dried, surfaced 4 sides, southern pine complying with SPIB "Standard Grading Rules for Southern Pine Lumber for C and Better finish grade requirements.

B. Plywood: Softwood plywood panels, 5/8 inch (I 5.9mm) nominal thickness, 5-ply construction with grade designation American plywood Association (APA) A-C Exterior, with solid crossbands, Group I veneer species for plies, and exterior glue. APA grade trademarked, complying with DOC PS 1 requirements, unless otherwise noted.

C. Plywood Deck: Provide manufacturer's standard AP A grade trademarked plywood deck.

D. Structural Steel Shapes, Plates, and Bars: ASTM A 36 (ASTM A 36M) except where higher strength steel is indicated or standard with manufacturer.

E. Commercial Quality Uncoated Steel Sheet: ASTM A 366 (ASTM A 570M) hot-rolled steel sheet, or ASTM A 611 cold-rolled steel sheet, stretch leveled.

F. Structural Quality Uncoated Steel Sheet: ASTM A 570 (ASTM A 570M) hot-rolled steel sheet, or ASTM A 611 cold-rolled steel sheet, stretcher leveled.

G. High Strength Uncoated Steel Sheet: ASTM A 607 hot- or cold-rolled steel sheet, stretcher leveled.

H. Galvanized Steel Sheet: ASTM A 653, G60 (ASTM A 653M, Z 180) coating designation, phosphatized, stretcher leveled.

I. Steel Tubing: ASTM A 500 cold formed; or ASTM A 501 hot formed.

J. Extruded Aluminum: ASTM B 221 (ASTM B 221 M) alloy as standard for manufacturer.

K. Polyethylene Plastic: ASTM D 1248, Type III Class B; molded, color-pigmented, textured, impact-resistant, structural formulation.

L. Fasteners: Vibration proof of size and material standard with manufacturer.

2.3 COMPONENTS:

A. General Provide manufacturer's standard telescoping stands fabricated to comply with requirements indicated. Smoothly round corner, edges, and exposed fasteners to eliminate snagging and pinching hazards.

B. Form exposed sheet metal with flat, flush surfaces, true to line and level, and without cracking and grain separation. Perform welding by operators and processes complying with A WS requirements.

C. Bench Seats and Skirts: Provide seats with uniform heights of not less than 16 inches (406.4mm) or more than 18 inches (457.2mm) as standard with manufacturer.

- 1. Material: Polyethylene plastic structural formation in color selected by Owner from manufacturer's full range of colors.
- 2. Profile: Contoured seat surface.
- 3. Depth: 10 inches (304.8 mm)

1.

D. Handicap Cutouts: Provide first tier handicap cutouts per requirements of Americans with Disability Act (ADA). Provide rigid 38" high above deck, front rails with tubular supports attached to the rear of each handicap seating area. Cut outs to be recoverable type. 17 total spaces required. Location to be by Bleacher manufacturer.

E. Risers: Fabricate risers from steel sheet with painted or galvanized finish, as standard with manufacturer.

F. Understructure: Fabricate understructure from structural steel members of size, spacing, and form required to support design loads.

Cantilever bench seat supports to produce toe space uninterrupted by vertical bracing.

G. Support Column Wheels: Provide manufacturer's nonmarring soft rubber face wheel assembly under each support column, Include wheels of size, number, and design required to support stands and to achieve smooth operation without damage to flooring surface but not less than 4 per column or less than 3 ½ inches (88.9 mm) in diameter and 1 inch (25.4 mm) wide.

H. Aisles: Fabricate stands with the following aisle configuration, at locations and of widths indicated:

- 1. Foot Level Configuration: Extend aisle walking surface full depth of each seating row at seating bench level.
 - a. Provide manufacturer's standard automatic aisle closures to produce flush vertical face at aisles when system is stored.

I. Seat Level Aisles: Provide seat level fill-in vertical aisles located as indicated. Seat level aisle step supports shall be of boxed fully enclosed type construction.

J. Foot Level Aisles: Provide deck level full width vertical aisles located as indicated.

K. Intermediate Aisle Steps: Intermediate aisle steps shall be of boxed fully enclosed type construction. Construction materials shall be coordinated with that of decking. Quantity and location as indicated.

L. Row Spacing and Row Rise: Fabricate units with row spacings and row rises indicated: Manufacturers standard rise 20: Row spacing.

M. Operation: Provide telescoping stands incorporating manufacturer's standard system of seating and understructure members that permit opening and closing of adjacent rows, allow individual and collective rows to be locked open for use, and close with vertical faces of upper skirts in the same vertical plane.

N. Tractive Electric Operation: Provide manufacturer's standard integral power operation of telescoping stands by a series of electric motor-driven units mounted under first rows that apply tractive force to floor. Provide units with rubber rollers or tracks that will not mar or damage floor over which stands move. Control units by plug-in, walk-along pendant switch or remotely, as standard with manufacturer.

O. Types of Telescoping Stands: Provide assemblies of the following types, fabricated in lengths and number of rows indicated.

1. Wall Attached telescopic gym seats. Telescoping Stands are to operate in Three (3 ea) double sections, independent of each other. Total Six sections as per attached plan.

P. Accessories: Provide the following accessories of manufacturer's standard design and construction at locations indicated or required to comply with reference code standard.

- 1. Nonslip abrasive tread nosings at vertical aisles.
- 2. Intermediate aisle steps, fully enclosed, at each vertical aisle.
- 3. Removable front steps, fully enclosed, at each vertical aisle that engage with front row to prevent accidental separation or movement and are equipped with a minimum of 4 nonskid feet.
- 4. Removable aisle handrails located at centerline of each vertical aisle and discontinuous with gaps or breaks at intervals not exceeding 5 rows. Equip handrails with an intermediate horizontal handrail below the top rail.
- 5. End railings of telescoping, self-storing type.
- 6. End railings of removable type.

- 7. Rear fillers including supports for closing openings between top row and rear wall of adjoining construction.
- 8. End panels covering exposed ends of stands in stored position.
- 9. Removable scorer's table that attaches to mounting sockets provided as part of telescoping stands.
- 10. Row letters at each row end.

2.3 STEEL FINISHES

A. Surface Preparation: Solvent-clean surfaces to comply with SSPC-SP1 to remove dirt, oil grease, and other contaminants that could impair paint bond. Remove mill scale and rust if present, from uncoated steel complying with SSPC-SP 5 (White Metal Blast Cleaning) or SSPC-SP 8 (Pickling.)

B. Rust Inhibitive Finish: Immediately after cleaning and pretreating, apply manufacturer's standard rust inhibitive finish to exposed and concealed metal surfaces including understructure, except where other types of finishes are indicated.

- 1. Acrylic Finish: Manufacturer's standard water-based acrylic finish applied using a dipping process.
- 2. Alkyd Enamel Finish: Manufacturer's standard alkyd enamel finish consisting of prime coat and topcoat.
- 3. Epoxy Finish: Manufacturer's standard epoxy-resin based finish consisting of prime coat and top coat.

2.4 WOOD FINISHES

A. Transparent Finish: Prepare surfaces by machine sanding, supplemented by hand sanding where required, followed by application of sealer coats and transparent topcoats of type, in number, and by process standard with manufacturer. Apply to wood surfaces, except where otherwise indicated.

PART 3 – EXECUTION

3.1 EXAMINATION

A. Examination areas where telescoping stands are to be installed, with Installer present, for compliance with requirements for installation tolerances and other conditions affecting performance of telescoping stands. Do not proceed with installation until unsatisfactory conditions have been corrected.

3.2 INSTALLATION

A. Install telescoping stands to comply with manufacturer's instructions and Shop Drawings. Provide accessories indicated and anchors, fasteners, inserts, and other items required for installing and attaching units to adjoining construction.

3.3 ADJUSTING AND CLEANING

A. On completion of installation, including work of other trades, lubricate, test, and adjust each telescoping stand unit to operate easily and to comply with manufacturer's specifications.

B. Clean installed telescoping stands on exposed and semi-exposed surfaces. Touch up shop-applied finishes to restore damaged or soiled areas.

3.4 DEMONSTRATION

A. Engage a factory-authorized service representative to demonstrate and train Owner's maintenance personnel as specified below.

- 1. Test and adjust controls and safeties. Replace damaged and malfunctioning controls and equipment.
- 2. Train Owner's maintenance personnel on procedures and schedules related to operation, troubleshooting, servicing, inspection, and maintenance.
- 3. Review data in the operation and maintenance manuals.
- 4. Schedule training with Owner with at least 7 days' advance notice.

3.5 PROTECTION

A. Provide final protection and maintain conditions, in a manner acceptable to manufacturer and Installer that ensure telescoping stands are without damage or deterioration at the time of Substantial Completion.

3.6 WARRANTY

A. Manufacturer's Product Warranty: Submit manufacturer's standard warranty form for telescoping bleachers. This warranty is in addition to, and not a limitation of other rights Owner may have under Contract Documents.

- 1. Warranty Period: Five years from Date of Substantial Completion
- 2. Beneficiary: Issue warranty in legal name of project Owner.
- 3. Warranty Acceptance: Owner is sole authority who will determine acceptance of warranty documents.

3.7 MAINTENANCE AND OPERATION

A. Instructions: Both operation and maintenance shall be transmitted to the Owner by the manufacturer of the seating or their representative.

B. Service: Maintenance and operation of the seating system shall be the responsibility of the Owner or their duly authorized representative, and shall include the following

- 1. Operation of the Seating System shall be supervised by responsible personnel who will assure that the operation is in accordance with the manufacturer's instructions.
- 2. Only attachments specifically approved by the manufacturer to the specific installation shall be attached to the seating.
- 3. An annual inspection and required maintenance of each seating system shall be performed.

3.8 EXISTING TELESCOPING BLEACHERS ARE TO BE REMOVED AND DISPOSED OF AS PART OF THIS SCOPE OF WORK. CONTRACTOR WILL TURN OVER TO THE SCHOOL DISTRICT ANY PARTS DESIRED FROM THE ORIGINAL BLEACHERS AS DISTRICT MAY USE THEM FOR REPAIRS OF OTHER BLEACHERS.

BID RESPONSE SHEET

Date:

_____ propose to furnish all labor, and equipment to completely install on the North Side of We Main Gym Telescoping Stands - Bleachers at Highland High School under the supervision of the School Plant Coordinator for the sum listed below:

BLEACHERS – HIGHLAND HIGH SCHOOL TELESCOPING STANDS

TOTAL BID:

All work will begin after June 8, 2015 and completed by August 5, 2015.

Acknowledge Addendums Received: No. ____ Signature _____

Public Works Contractor License No.

Workers Compensation & Employees Liability Insurance Expiration Date:

The School Board of Trustees reserves the right to reject any or all bids, likewise, to reject any item or items in any such bids and the right to waive any technicality.

CONTRACTORS ADDRESS:

Address	City	State	Zip Code
RESPECTFULL	Y SUBMITTED BY:	By:	
		Title:	

Attached, if applicable, is a listing of subcontractors names and addresses which will be used for this project.

Board of Trustees School District No. 25 3115 Pole Line Road Pocatello, ID 83201-6119

AMOUNT

\$

CONTRACTOR'S AFFIDAVIT CONCERNING ALCOHOL AND DRUG-FREE WORKPLACE

COUNTY OF _____

Pursuant to the Idaho Code, Section 72-1717, I, the undersigned, being duly sworn, depose and certify that named contractor is in compliance with the provisions of Idaho Code section 72-1717; that named contractor provides a drug-free workplace program that complies with the provisions of Idaho Code, title 72, chapter 17 and will maintain such program throughout the life of a state construction contract and that named contractor shall subcontract work only to subcontractors 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	,,,
Commission expires:	
	NOTARY PUBLIC, residing at