RETURN BIDS TO: RETOURNER LES SOUMISSIONS A:Bid Receiving/Réception des sousmissions

RCMP-GRC

Bid Receiving/Réception des sousmissions Attention: Jordan McKenna Mail StopéArrêt postal 15 73 chemin Leikin Drive,

Ottawa, ON K1A 0R2AMENDMENT - INVITATION TO TENDER

MODIFICATION - APPPEL D'OFFRES

Tender to: Royal Canadian Mounted Police

We hereby offer to sell to Her Majesty the Queen in right of Canada, in accordance with the terms and conditions set out herein, referred to herein or attached hereto, the goods, services and construction listed herein and on any attached sheets at the price(s) set out therefore.

Soumission aux: Gendarmerie royale du Canada

Nous offrons par la présente de vendre à Sa Majesté l Reine du chef du Canada, aux conditions énoncées ou incluses par référence dans la présente et aux annexes ci-jointes, les biens, services et construction énumérés ici sur toute feuille ci-annexée, au(x) prix indiqué(s).

Comments - Commentaries

Vendor/Firm Name and Address Raison sociale et adresse du fournisseur/de l'entrepreneur Facsimile No. - No de télécopieur: Telephone No. - no de telephone:

Title-Sujet:		
Construction – Wabasca-Desmarais Detachment		
Solicitation No No. de l'invitation		Date
201804138		Jan 24, 2018
Client Reference No No. De Référence du Client 201804138	Amend No No. du modif.	
GETS Reference No No. de Référence de SEAG 201804138		
Solicitation Closes –L'invitation prend fin		
at - à 14:00 ET on - le Feb. 1st, 2018		
F.O.B F.A.B. Destination		
Address Enquiries to: - Adresser toutes questions à:		
jordan.mckenna@rcmp-grc.gc.ca		
Telephone No No de telephone		Fax No Nº de FAX:
613.843.5518		
Destination of Goods, Services, and Construction: Destinations des biens, services et construction:		
Delivery Required - Livraison exigée:		Delivery Offered - Livraison proposée
Name and title of person authorized to sign on behalf of Vendor/Firm Nom et titre de la personne autorisée à signer au nom du fournisseur/de l'entrepreneur		

Amendment #3 is being issued in order to amend the tender via an addendum, and respond to Questions PART 2 as follows:

THE FOLLOWING CHANGES IN THE TENDER DOCUMENTS ARE EFFECTIVE IMMEDIATELY.

1) Please see addendum 3 attached.

Questions and Answer Part 2

- Q1) Drawing A1.1 notes "radio tower on piles refer to civil for concrete infill". Is the foundation work for the radio tower included in the "radio tower cash allowance of \$100,000"? If not can you please provide details of the concrete piles/ foundation.
- A1) The foundation work, including engineer-stamped design of the foundation, is to be included as cost covered by the \$100,000.00 Cash Allowance. This foundation is to be designed with reference to all radio tower attachments included with this solicitation.
- Q2) Would it be possible to submit the unit pricing from "Appendix 1 Combined Price Form; Table B and Table C" a few hours post tender close via fax? Reason being is since we are located in Calgary, AB we will need to mail our bid ahead of time and submit a Bid Adjustment via fax. Our Bid Adjustment will be quite extensive with that many additions / deletions to be listed for every unit price. Making it difficult to complete when we have last minute quotes coming in.
- A2) All pricing within Appendix 1 must be submitted prior to tender close. All bid revisions submitted, included those by fax, must also be submitted prior to tender close.
- Q3) We have worked on multiple detachments across Alberta and are interested in bidding the underground portion of the Wabasca contract as a sub-contractor. Do you have a list of general contractors that are bidding the project? We would like to give our bid as many opportunities as possible. Any information you could provide would be appreciated.
- A3) A comprehensive list of general contractors bidding on this project is not available, as we do not have this information. I can only refer you to the voluntary List of Interested Suppliers located here https://buyandsell.gc.ca/procurement-data/tender-notice/PW-17-00809370/list-of-interested-suppliers.
- Q4) Please see the attached letter. The cap sheet that is on the specification is a self-adhered cap sheet, ARCA does not warranty any self-adhered cap sheets. The cap sheet I have requested to use instead is a torched on product and will work with the Soprasmart board 180 that is already specified as the base sheet.
- A4) I have reviewed the product being suggested and it is acceptable. The proposed cap sheet will be replaced via addendum as suggested

- Q5) Invitation to tender notes a 2:00pm close Feb 1, 2018. Please clarify if this is 2:00pm MST or 2:00pm Ottawa time. We would assume 2:00pm MST.
- A5) The tender closes at 2:00 pm Eastern Standard Time, as bids are being delivered to Ottawa.
- Q6) Table D cash allowances There is no reference for additional material testing, ie Concrete and geotechnical for the building specifically. Item 1 seems specific to site work only. Please confirm intent for the testing of material associated with the building itself.
- A6) The intent of Cash Allowance Item 1 is intended as a general cash allowance for all testing not covered elsewhere in contract documents or cash allowance amounts. It is not constrained to site specific testing.
- Q7) Tender form Table D item 4 references mural production and installation for Section 10 82 13 please confirm that this is correct.
- A7) \$5K for artistic design cash allowance. \$30K cash allowance for construction reproduction and installation of the artistic design (this is the one pertaining to section 10 82 13)
- Q8) Section 01 23 10 item 1.5 references alternate for Quonset building in lieu of chain link fence. However there does not seem to be any space on the tender form for this item. Please review and clarify.
- A8) The Alternate Price is for a quonset building instead of the chainlink storage area so it would be covered and fully enclosed to avoid vandalism and other negative actions. This won't affect the final price of the bid but should be a separate line item for consideration that would be an addition to the base contract. If the price of the alternate is too high then the original fence is still in contract. If the price is acceptable then the quonset could be used This would be an Owner decision after bid closing.
- Q9) Section 01 35 43 item 1.1.1.1 references CCDC 2-2008. Please confirm reference as this contract is not the CCDC form
- A9) CCDC is what we use as a base contract. We did not have a copy of the contract that is being used for this project so we didn't know how to refer to it. This notation can be changed to match the public works document referenced in the front end.
- Q10) Section 01 52 00 item 1.7.1 refers to CCDC 2. This contract is not a CCDC 2 please confirm reference
- A10) Same as item 5.
- Q11) Section 01 91 31 has a number of item with blanks or _____. Example is item 1.10.5.2.2
- A11) Those are checklist items that will need to be reviewed as part of the commissioning. They are left blank until reviewed.
- Q12) Are we able to receive information on the building to be demolished on site?

- A12) Please refer to drawing C1.0. The structure itself is a low-to-the-ground, sloped-roof weathered-wood structure. The building itself isn't very solidly built, basically "a few sheets of plywood nailed together".
- Q13) Please confirm the project is closing February 1st, 2018 @ 2:00pm EST, I noticed it was EST on the Buy and Sell website but the tender documents didn't clarify time zone.
- A13) Confirmed, the project is closing February 1st, 2018 @ 2:00pm EST
- Q14) Please confirm this is the correct fax number for fax adjustments: 613-825-0082.
- A14) Confirmed
- Q15) Please confirm what time zone the tender is closing in.
- A15) Eastern Standard Time
- Q16) Please see the attached request for product approval from Shanahan's.
- A16) The Shanahan's products are approved as substitutions for the Lincora products L3 to L6. This will be captured in our addendum 3.
- Q17) In regards to The Bid Form and Acceptance Table D Cash Allowances 6. Radio Tower for \$100,000, can you please clarify what is covered by this allowance; Demolition of the existing tower, supply of the tower, installation of the tower, tower foundation and engineering requirements per spec 33 81 16? Are all these costs included in the \$100,000 allowance amount?
- A17) \$100K Cash Allowance covers design, supply and install of a new tower and tower foundation. There is no existing tower to demolish.
- Q18) Is there any fall protection required for the main RCMP Detachment building?
- R18) No fall arrest anchors are required on our one storey roof as the serviceable equipment being accessed for maintenance is further than 3 m away from the roof edge. Railings are provided at the roof hatch to direct those accessing the roof away from the 3m clearance required around the edge. The railings are an example of fall protection.



17225 – 102 Avenue Edmonton, Alberta, T5S 1J8, Canada Ph: 780-486-6400, Fax: 780-486-6401

ADDENDUM No. 03

Date: January 18, 2018

Number of Pages: 10

This Addendum varies the Contract Documents entitled:

GOVERNMENT OF CANADA WABASCA-DESMARAIS GOVERNMENT BUILDING

Project No.: 9031

This Addendum forms part of the Contract Documents and is to be read, interpreted and coordinated with all other parts. The cost of all work contained herein is to be included in the Contract sum. The following revisions supersede the information contained in the original drawings and specifications issued for the above named project to the extent referenced and shall become part thereof. Acknowledge receipt of this Addendum by inserting its number and date on the Tender form. Failure to do so may subject bidder to disqualification.

ADDENDUM NO. 03

Architectural Addendum Includes: Architectural Addendum No. 03 (2 pgs), Specification Section 08 38 50 – Acoustic Doors (8 pgs).

SPECIFICATIONS

- .1 Section 07 52 00 Modified Bituminous Membrane Roofing
 - .1 Revise article 2.9.1 to read:
 - ".1 Soprema Sopraply Traffic Cap 560 or accepted substitution."
- .2 Section 08 38 50 Acoustic Doors
 - .1 Add: Section in its entirety.

- .3 Section 10 51 13 Metal Lockers
 - .1 Add to article 2.1.5.7:
 - ".7 Acceptable Substitution: Shanahan's Apex Single Tier Locker."
- .2 Add to article 2.1.5.8:
 - ".7 Acceptable Substitution: Shanahan's Apex Double Tier Locker."
 - .3 Add to article 2.1.5.9:
 - ".7 Acceptable Substitution: Shanahan's Apex Double Tier Locker."
 - .4 Add to article 2.1.5.10:
 - ".7 Acceptable Substitution: Shanahan's Apex Six Tier Locker"

Attachments:

1) Section 08 38 50 – Acoustic Doors

END OF ADDENDUM NO. 03

1. General

1.1 RELATED WORK SPECIFIED IN OTHER SECTIONS

- .1 Section 08 71 00. Door Hardware.
- .2 Section 08 81 00. Glass and Glazing.
- .3 Section 09 91 23. Interior Painting.
- .4 Division 26. Electrical Connections.

1.2 PRODUCT OPTIONS AND SUBSTITUTIONS

.1 Refer to Division 01 for requirements pertaining to product options and substitutions.

1.3 REFERENCE DOCUMENTS

- .1 ASTM A1008/A1008M Standard Specification for Steel, Sheet, Cold-Rolled, Carbon, Structural, High-Strength Low-Alloy, High-Strength Low-Alloy with Improved Formability, Solution Hardened, and Bake Hardenable.
- .2 ASTM A1011/A1011M Standard Specification for Steel, Sheet and Strip, Hot-Rolled, Carbon, Structural, High-Strength Low-Alloy, High-Strength Low-Alloy with Improved Formability, and Ultra-High Strength.
- .3 Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process.
- .4 ASTM B 117 Standard Practice for Operating Salt Spray (Fog) Apparatus.
- .5 ASTM D 1735 Standard Practice for Testing Water Resistance of Coating Using Water Fog Apparatus.
- .6 ASTM E 90 Standard Test Method for Laboratory Measurement of Airborne-Sound Transmission Loss of Building Partitions.
- .7 ASTM E 336 Standard Test Method for Measurement of Airborne Sound Insulation in Buildings.
- .8 ASTM E 413 Classification for Rating Sound Insulation.
- .9 HMMA 840 Installation and Storage of Hollow Metal Doors and Frames; Hollow Metal Manufacturers Association.

1.4 SYSTEM DESCRIPTION

- .1 Design requirements: Acoustical door assemblies to include doors, frames, and door hardware to include gasketing systems, retainers and retainer covers, fixed door bottoms, cam-lift hinges, thresholds, and sills, and all other door components required to meet or exceed field tested performance as scheduled for all sound doors supplied using the ASTM E336 "Standard Test Method for Measurement of Airborne Sound Insulation in Building".
- .2 Design Specification: Provide doors with a Sound Transmission Coefficient rating as Scheduled, for installed assembly, when tested as operable door assembly in accordance with ASTM E 90 and ASTM E 413.

1.5 SHOP DRAWINGS

- .1 Submit shop drawings in accordance with Division 01.
- .2 Clearly indicate each type of door, frame, material, metal thicknesses, mortises, reinforcements, location and sizes of seals, glazing, exposed fasteners and special features and accessories.
- .3 Provide manufacturer cut sheets indicating manufacturer name, sizes, materials and characteristics of all door seal accessories.
- .4 Reference door and frame types to door schedule. Indicate door numbers where applicable.
- .5 Provide independent test data from recognized licensed laboratory indicating compliance with requested Sound Transmission Class (STC). Provide this for each sound control door type specified.
- .6 Quality assurance submittals:
 - .1 Test Reports:
 - .1 Certified laboratory reports, performed in accordance with ASTM E90 and ASTM E 413, from independent testing laboratory qualified under the National Voluntary Laboratory Accreditation Program (NVLAP) supporting compliance of assemblies to specified requirements.
 - .2 Minimum five (5) field tests, performed in accordance with ASTM E 336 and ASTM E 413 by five separate independent testing agencies, substantiating acoustical performance of FSTC to meet values scheduled.
 - . 3 Field performance for values scheduled as required in section 1.6 Quality Assurance.

.2 Certificates:

- .1 Contractor's certification that:
 - .1 Products of this section, as provided, meet or exceed specified requirements.
 - .2 Manufacturer of products of this section meet specified qualifications.
 - .3 Acoustical Door manufacturer's certification that the installing contractor has been trained and certified to install, and adjust all components of the door assembly.
- .3 Manufacturer's instructions: Printed installation instructions for each component.

.7 Closeout submittals:

- .1 Warranty documents, executed by manufacturer in Owner's name.
- .2 Operation and maintenance data for assembly components.

- .3 Certified statement of manufacturer's authorized representative, as specified in FIELD QUALITY CONTROL Article of PART 3 of this section.
- .4 Installation of doors and hardware including single source responsibility to achieve field ratings within 5 dbs of laboratory tested assemblies. Frames to be grouted and installed by others in accordance with Krieger instructions.
- .5 Certified test reports of independent testing agency, as specified in FIELD QUALITY CONTROL Article of PART 3 of this section.

1.6 QUALITY ASSURANCE

- . 1 Qualifications:
 - . 1 Manufacturer: Minimum five (5) years documented experience producing systems specified in this section.
 - . 2 Installer: Certified and factory trained by acoustical door manufacturer.
- . 2 Performance: Manufacturer and Distributor to guarantee field tested performance meeting values scheduled when field tested according to ASTM E336 "Standard Test Method for Measurement of Airborne Sound Insulation in Buildings". Manufacturer and Distributor are required to accordingly undertake all co-ordination, steps, measures and remedial work necessary to provide this performance standard.

1.7 DELIVERY, STORAGE, AND HANDLING

- .1 Store frames in accordance with requirements of HMMA 840.
- .2 Store steel doors in accordance with requirements of HMMA 840.
- .3 Remove wraps or covers from doors and frames upon delivery at the building site; clean and touch-up scratches or disfigurement caused by shipping or handling promptly with rust inhibitive primer.
- .4 Store units on planks or dunnage in a dry location; store doors in a vertical position spaced by blocking.
- .5 Store units covered to protect them from damage, but permitting air circulation.

1.8 SCHEDULING

.1 Furnish manufacturer's mounting templates for door hardware provided by others to manufacturer of products of this section in time for factory preparation for door hardware.

2. Products

2.1 MANUFACTURERS

- .1 Pre-approved manufacturer: **Krieger Specialty Products**, 4880 Gregg Road, Pico Rivera CA 90660; Telephone 562-695-0645, FAX 562-692-0146.
- .2 Unless otherwise specified for an individual product or material, supply all products specified in this section from the same manufacturer.

2.2 MATERIALS

- .1 Steel sheet: One of the following:
 - .1 A 60 Galvanized
- .2 Galvanized steel sheet: ASTM A 653/A 653M, commercial quality, minimum A60 zinc coating.
- .3 Acoustical material: Manufacturer's standard for required STC rating.
- .4 Primer: Meeting ASTM B 117 salt spray for 150 hours, and ASTM D 1735 water fog test for organic coatings for 200 hours.
- .5 Acoustic Sealants: as required and recommended by manufacturer.
- .6 Glazing: specified in section 08 80 05 Glass and Glazing General Requirements.

2.3 FABRICATION/COMPONENTS

- .1 Steel doors: Fabricate in accordance with Architect-approved shop drawings, 45 mm (1-3/4 inches) minimum thickness, and as follows:
 - .1 Face sheets:
 - .1 Doors for interior use: Galvanized, minimum 1.6 mm (16ga) sheet thickness.
 - .2 Visible seams on face sheets not permitted.
 - .2 Core:
 - .1 Stiffen face sheets with continuous vertical steel sections.
 - .2 Fill spaces between stiffeners with acoustical material.
 - .3 Manufacturer's standard "non-coupling" core to prevent vibration.
 - .3 Vertical edges:
 - .1 Join face sheets at vertical edges by continuous welding:
 - .1 Join door faces by continuous weld on each edge, extending full door height.
 - .2 Grind, fill, and dress welds to provide smooth flush surface.
 - .2 Form edge profiles both vertical edges of doors with 3 mm in 50 mm bevel.
 - .3 Visible seams on vertical edges not permitted.
 - .4 Horizontal edges:
 - .1 Close top and bottom edges of doors with continuous steel channels, 1.6 mm (16ga) minimum; spot-weld channels to both door faces.

- .2 Provide openings in bottom closure of exterior doors to permit escape of entrapped moisture.
- .3 Provide additional flush closing channel at top edge of doors; spot-weld channel to both door faces.

.5 Hardware preparation:

- .1 Mortise, reinforce, drill, and tap doors at factory for fully templated mortised hardware only, in accordance with approved hardware schedule and supplied templates.
- .2 Provide reinforcing plates at surface-mounted or non-templated hardware locations.
- .2 Frames: Fabricate in accordance with Architect-approved shop drawings, and as follows:
 - .1 Frames for interior use: Fabricate from galvanized sheet, minimum 2.0 mm (14ga) thickness.
 - .2 Form frame members straight, and of uniform profile through lengths, as welded units with integral trim, of sizes and profiles indicated.
 - .1 Weld contact edges of joints closed tight.
 - .2 Miter perimeter trim faces and weld continuously.
 - .3 When shipping limitations so dictate, fabricate frames for large openings in sections designed for assembly in the field; install alignment plates or angles, of same material and gage as frame, at each joint.

.4 Hardware preparation:

- .1 Mortise, reinforce, drill, and tap frames at factory for fully templated mortised hardware only, in accordance with Architect-approved shop drawings and supplied templates.
- .2 Provide reinforcing plates at surface-mounted or non-templated hardware locations.

.5 Floor anchors:

- .1 Fabricate of same material as frame material; minimum 14 gage.
- .2 Weld anchors inside each jamb for floor anchorage.

.6 Jamb anchors:

- .1 Fabricate of same material as frame material; weld anchors inside each jamb for wall anchorage.
- .2 Provide anchor types for indicated adjacent wall construction:

- .1 Frames for installation in masonry walls: Adjustable jamb anchors, 1.6 mm (16ga), T-shape type.
- .2 Frames for installation in stud partitions: Continuous 16 gage steel channel to surround stud, welded inside each jamb.
- .7 Plaster guards: Fabricate from minimum 0.86 mm (22ga) steel; weld in place at hardware mortises on frames to be set in plaster, masonry, or concrete openings.
- .8 Provide welded frames with temporary steel spreader welded to jamb feet for bracing during shipping and handling.

.3 Vision lites:

- .1 Factory-assemble lites in doors indicated to have lites, using glazing materials and assembly methods indicated on approved shop drawings to match scheduled door STC rating; field assembly not permitted.
- .2 Fabricate dual-glazed lites permitting individual removal of each glazing pane.

.4 Loose stops:

- .1 Fabricate of minimum 2.76 mm (12ga) steel, with factory-drilled and countersunk holes for fasteners.
- .2 Form stops for mitered corner joints.
- .3 Supply cadium-coated or zinc-coated fasteners, size and quantity required for fastener holes.

.5 Door hardware:

- .1 Supply gasketing systems, retainers, retainer cover, automatic door bottoms, fixed door bottoms, cam-left hinges, thresholds, and sills as indicated on Architect-approved shop drawings, or specified in manufacturer's product data for project conditions, to achieve specified performance requirements. **Standard butt hinges hinges will not be accepted.**
- .2 All other door hardware is specified in Section 08 70 00.

2.4 SILL CONDITION

Door manufacturer to supply and install a smooth flush stainless steel threshold for the door bottom to seal against when the door is in the closed position. The minimum width of the threshold shall be door thickness plus 100 mm to allow the threshold to extend a minimum of 70 mm beyond the face of the door on both sides of the opening. For openings where carpet extends through the opening, the threshold height shall be 3 mm greater in height than the carpet thickness.

2.5 FINISH

.1 Finish: All tool marks and surface imperfections shall be removed and exposed faces of all welded joints shall be dressed smooth. Assemblies shall be treated and shall be coated on all accessible surfaces with a rust-inhibitive primer which meets ASTM B117 salt spray for 150 hours, and ASTM D1735 water fog test for organic coatings for 200 hours, and which is fully cured prior to shipment.

2.6 SOURCE QUALITY CONTROL

- .1 Hardware location on doors and frames:
 - .1 Hinges:
 - .1 Top: 127 mm from head of frame to top of hinge.
 - .2 Bottom: 254 mm from finished floor to bottom of hinge.
 - .2 Unit and integral type locks and latches: 38 inches from finished floor to centerline of knob.
 - .3 Deadlocks: 1220 mm from finished floor to centerline of strike.
 - .4 Panic hardware: 965 mm from finished floor to centerline of cross bar, or as indicated on hardware template.

3. Execution

3.1 INSTALLATION

- .1 Remove steel spreaders from welded frames prior to installation; use of spreaders for installation purposes not permitted.
- .2 Install units in accordance with approved shop drawings and manufacturer's printed installation instructions. Installers are required to be trained and certified by acoustical door manufacturer. Other installation forces will not be accepted.
- .3 Installer is responsible for scheduling inspection of surrounding conditions prior to installation. Installer is responsible for time allowance for inspection and potential correction of opening prior to installation commencing.
- .4 Installers must inspect conditions and coordinate construction and reinforcement of openings prior to door installation. Openings must be straight, level rigid and square to manufacturer's tolerances. Where unsatisfactory conditions are found Contractor and Consultant are to be notified. Do not commence until satisfactory conditions are corrected. Commencing installation will constitute acceptance of conditions.
- .5 All materials shall be thoroughly inspected upon receipt and all discrepancies and/or damages shall be immediately reported in writing to the supplier.
- .6 Fill voids between concealed side of frame and adjacent wall construction with lightweight gypsum plaster in accordance with approved shop drawings or manufacturer's printed installation instructions.
- .8 Finish surfaces having abrasion damage smooth; touch-up with rust inhibitive primer.

- .9 Install gasketing systems, retainers, retainer covers, automatic door bottoms, fixed door bottoms, cam-lift hinges, thresholds, and sills in accordance with manufacturer's printed instructions.
- .10 Installation of all other door hardware is specified in Section 08 70 00.
- .11 Field painting is specified in Section 09 91 05.
- .12 Site tolerances: Do not exceed the following installation tolerances:
 - .1 Squareness: Plus or minus 1.6 mm measured on a line, 90 degrees from one jamb, at the upper corner of the frame at the other jamb.
 - .2 Alignment: Plus or minus 1.6 mm measured on jambs on a horizontal line parallel to the plane of the wall.
 - .3 Twist: Plus or minus 1.6 mm measured at face corners of jambs on parallel lines perpendicular to the plane of the wall.
 - .4 Plumb: Plus or minus 1.6 mm measured on the jamb at the floor.
- .13 Adjust operable parts for correct clearances and function.

3.2 FIELD QUALITY CONTROL

- .1 Engage and pay for the field services of manufacturer's authorized representative to:
 - .1 Undertake installation or oversee installation by factory trained and certified installers.
 - .2 Inspect completed installation of door and frame assemblies.
 - .3 Verify each component is correctly installed.
 - .4 Issue certified statement of compliance of installed door and frame assemblies to Architect-approved shop drawings.
- .2 Independent Testing:
 - .1 The Owner may pay for services of an independent testing agency to verify performance rating. Field testing will be conducted in according to ASTM E336 "Standard Test Method for Measurement of Airborne Sound Insulation in Buildings"
 - .2 Assemblies failing to meet above performance criteria not due to other job conditions such as flanking paths to be repaired at manufacturer's or distributor's expense. Retesting of failures by owners independent testing agency will be required in the event of all failures and is to be paid for by, (either or both) Manufacturer or Distributor.

3.3 SCHEDULE

.1 STC 46 Field Tested Doors: Provide Manufacturer's door rated for STC 51.

END OF SECTION

ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED.