



Account No -1342-421-00-220-045-0-452

Accounting Period 13

Period YTD

288293

pg 07 -1 1 1

Acct. Year 1

Previous Year Info.

Description CO2010A&B-MORGUE/OLD JUV DET-BLDG ADD&RE

Summary | Budgets | Open Encumb | Encumb Detail | All Encumb | Checks | Unposted Pay | Unprinted Pay | A/E | Recpts/tr

Period	Original Budget	Adjusted Budget	Encumbrance	Actual	Avail/Rec/Bal
01	.00	690,560.51	40,836.06	.00	649,724.45
02	.00	31,804.76-	26,687.69	.00	591,232.00
03	.00	.00	.00	.00	591,232.00
05	.00	.00	2,035.50	.00	589,196.50
06	.00	.00	1,955.92	.00	587,240.58
07	.00	.00	53,902.45-	53,902.45	587,240.58
YTD	.00	658,755.75	17,612.72	53,902.45	587,240.58
PRE	.00	.00	2,885.38	.00	2,885.38-
TOT	.00	658,755.75	20,498.10	53,902.45	584,355.20

July 13, 2011



Oscar Garza
Hidalgo County
100 E Cano
Edingburg, Tx 78539

Via Email: oscarg.garza@co.hidalgo.tx.us

RE: Hidalgo County Autopsy Facility
Mold Remediation & Build Back
CAS Quote # 2000-206-01

CAS Companies submits this proposal for your review and acceptance to perform various task related to the mold remediation and rebuild at the Hidalgo County Autopsy facility. CAS Companies is an approved contractor through Texas Cooperative Purchasing Network (TCPN) contract # **JOC-R5004**

Scope of Work

Mold remediation per Environmental report provided by SSCI (Environmental and Consulting Services) dated June 29, 2010. As described in sections 1.0, 2.0, 3.0, and various emails by: Douglas W. Jackson, Separation Systems Consultants, Inc.

HVAC duct will be removed and replaced. Acoustical ceiling tile will be removed. Ceiling grid will not be removed.

RS MEANS Line Numbers below are not included. Listed line items are reflected in proposal for renovation, scope of work at the Hidalgo County Autopsy Facility.

- 090505101580.....\$ 5,355.00 Ceiling Demolition
- 233113130100.....\$ 2,026.80 Duct Replacement
- 233113166731.....\$ 8,202.60 Duct Replacement
- 024210200140.....\$ 295.44 Plumbing Demolition

Proposal Amount \$119,220.39

Pricing is valid for 30 days and is based on standard working hours (Monday thru Friday anytime between the hours of 8:00 AM – 5:00 PM).

Conditions and Assumptions

1. Items with porous surfaces may not be thoroughly cleaned by the wipe-down procedures.
2. Industrial Hygiene Services to be provided by owner and paid for by owner. (SSCI)
3. Utilities provided by and paid by owner.

111 Brand Lane
Stafford, TX 77477
Phone: 281.499.4747
Fax: 281.499.6655

5402 S. Expressway 83
Harlingen, TX 78552
Phone: 956.216.8200
Fax: 956.216.8069

Clarifications

No additional work on change orders will be performed without written and documented authorized documentation.

Exclusions

1. Mold Remediation not contained in report generated by owner's mold assessment consultant.
2. Asbestos abatement.
3. Roof work and/ repairs
4. Applicable taxes
5. Content Manipulation

We appreciate the opportunity to provide pricing as outlined above and look forward to your favorable response. If you should have any questions or require additional information please do not hesitate to contact me at your convenience.

Best regards,

Fred Lozano

Fred Lozano

Acceptance: _____

Please sign and return to our office via fax (956) 216-8069. Quote # (2011-206-00)

(Red: TCPN) Contract # JOC-R5004
Contact- Audra Garcia
713-744-8113 Phone
800-458-0099 Fax

CAS Companies
5402 S. Exp 83
Harlingen, Tx 78552
Phone 956-216-8200
Fax 956-216-8069



Environmental and Consulting Services

June 29, 2011

Oscar Garza, Procurement Specialist
2802 South Business Highway 281 & Corner of Canton Road
Edinburg, Texas 78539

Re: Transmittal of Mold Remediation Protocol
New Hidalgo County Autopsy Facility, 3100 South Closner, Edinburg, Texas
TCPN Contract Number R4747 (http://www.tcpn.org/apps/t_vendor_detail.aspx?VID=132)

Dear Mr. Garza:

Separation Systems Consultants, Inc. (SSCI) respectfully submits the attached Mold Remediation Protocol for the New Hidalgo County Autopsy Facility, 3100 South Closner in Edinburg, Texas. Please provide a copy of this document to your Contractor. We may be contacted with any questions regarding implementation. The Contractor is required to provide a 5-day notification to the Texas Department of State Health Services (TDSHS) prior to starting work on this project.

If you have questions please do not hesitate to contact me at (281) 486-1943.

Sincerely,

Separation Systems Consultants, Inc.

Douglas W. Jackson, C.E.P.
Vice President

**Separation Systems
Consultants, Inc.**
17041 El Camino Real, Suite 200
Houston, Texas 77058
(281) 486-1943
Fax: (281) 486-7415



MOLD ABATEMENT PROTOCOL

Prepared For:

**Future Morgue for Hidalgo County
3100 S. Closner
Edinburg, Texas 78539**

Prepared By:

**TexStar Labs LLC
34504 Wright Road
Pinehurst, Texas 77362**

**Office: 281-890-8170
Fax: 281-890-2827
texstarlabs.com**

**Scott A. Neidigk
President
MAC1188
Exp. 1/10/13**

As Directed By:

**SSCI Environmental
17041 El Camino Real, Ste 200
Houston, Texas 77058**

June 28, 2011

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DRAWINGS AND FORMS

Certificate of Completion

Diagram



Scott A. Neidigk

1.0 SUMMARY OF WORK

1.1 WORK DESCRIPTION AND LOCATION

A. The work of this contract will occur in the following Work Areas:

Hidalgo County Future Morgue
3100 S. Closner
Edinburg, Texas 78539

- TexStar Labs recommends all water damaged ceiling panels or drywall ceilings be removed and the surrounding associated ceiling plenum be cleaned of all visible mold. Any walls beneath the water damaged areas should be cleaned. If any mold is observed on these walls beneath the visible water damage then the visible mold shall be removed plus two feet in every direction. If any of these walls are plaster or cinder block then the wall may remain but shall be thoroughly cleaned and treated with anti-fungal solution. Areas are marked on attached drawings.
- All heating and air-conditioner ducts are to be cleaned or removed. All the air-conditioner units should have the coils and blower fans cleaned or replaced. All return air ducts shall be cleaned or replaced.
- All interior surfaces not removed shall be wet wiped to remediate any mold that may have been disturbed during the abatement procedure. All porous surfaces not removed shall be HEPA vacuumed. Significant attention will need to be placed upon cleaning the spray-on fireproofing on the ceiling/roof supports.
- An anti-fungal spray will need to be applied to all porous surfaces by airless sprayer as if applying coat of paint. Care will need to be given to not over apply on the spray-on fireproofing due to the potential for delamination.
- All carpet and padding also to be removed and floors cleaned.
- High Efficiency Particulate Air scrubbers shall be placed in all containments throughout the building to filter any airborne mold spores that may have been disturbed during the abatement procedure. These air scrubbers shall remain running until air clearance has been achieved.
- Clearance shall be achieved upon receipt of air samples where the interior sample mold counts are below the outside control sample mold count and that the visual inspection conducted by the licensed mold consultant is deemed satisfactory and that no visible mold remains.


Scott A. Neidig

- B. The work will consist of cleaning or removing any and all materials that have been or may have been contaminated with mold. See Section 3.8 for preparation, removal, and post remediation assessment procedures. Please see the work area location(s) indicated on the attached Site Diagram.
- C. Reference to owner refers to: Hidalgo County.

1.2 GENERAL REQUIRMENTS

Confirm and coordinate the following general requirements with the Owner:

1. **Utilities:** Contractor may temporarily connect to existing permanent utilities during execution of the work. Make connections in locations designated by Owner. All plumbing connections between Owner's utilities and the Contractor's facilities shall be with industrial strength tubing or hose, or hard piped. Remove connections and all extensions of utilities at Project completion. Owner will pay the cost of water and power consumed.
2. **Storage Space:** Owner will provide limited storage space. Utilize part of the building space designated by Owner for storage. Supply any additional temporary storage required for storage of equipment and materials for the duration of the Project.
3. **Building Occupancy:** The Owner will ensure the work areas are not occupied during the entire remediation project. Coordinate all activities with the Owner to ensure no conflicts with activities that may be occurring in the area during the scheduled work period.
4. **Working Hours** will be from 8:00am till 5:00pm, Monday through Friday, unless additional hours and days are approved or requested by owner.
5. **Parking** is available at the project location. Park in areas designated by Owner.
6. **Security:** Maintain personnel on the site at all times when any portion of the work areas are open or not properly secured. Completely secure work areas at the end of each working day. Coordinate work area security with the Owner.
7. **Segregation of Work Areas:** Segregate the work areas from surrounding building areas with visual barriers for the duration of the work. Obtain Owner's approval of materials to be used for segregation.
8. **Pre-Job Damage Survey of Facility**
 1. Perform a thorough survey of all work areas at the project location with Owner prior to starting the work in order to document existing damage. Items identified on this list will not be the responsibility of Contractor unless further damaged by Contractor during execution of the project.


Scott A. Neidigk

2. Consider any damage to property at the project location not identified in the pre-job damage survey as having resulted from execution of these work procedures and correct at no additional expense to Owner.

9. Clean-Up at Completion of Work

a. Dismantle and dispose of all construction barriers erected to isolate the work areas.

b. Leave all areas visibly clean.

1.3 EXISTING CONDITIONS

A. Existing conditions are reflected correctly to the best of Owner's knowledge, modification to work shall be made as required at no additional expense to Owner should minor conditions be encountered which are not exactly as indicated.

B. Contractor is advised that the locations of all fungal contamination in the designated work areas may not have been completely identified and that Contractor shall proceed with caution in all phases of the work. Additional fungal contamination may be uncovered during the course of the work. Owner may direct Contractor to include this uncovered material in the work at an agreed upon price.

1.4 OBSERVATIONS

A. Owner or Consultant may observe the status and progress of the work for completeness and general compliance with the requirements of these Remediation Specifications.

B. Contractor will notify Owner or Consultant at least four hours in advance of the need and readiness for observations. Do not proceed until such observations by Owner or Consultant are performed and/or have been given verbal approval to proceed.

2.0 SUBMITTALS

2.1 GENERAL

A. Make submittals in a timely manner and at appropriate time to allow for review by Owner or Consultant. Revise and resubmit as necessary. The work may not proceed until approved by Owner or Consultant.

B. Pre-job submittals can be reviewed on-site by Owner or Consultant prior to the start of work.


Scott A. Neidig

2.2 PRE-JOB SUBMITTALS

- A. Insurance certificate issued to Owner by Contractor's insurance carrier listing all coverage's required by Owner. The Owner and Consultant shall be named as additional insured on all certificates.
- B. Any building permits as required by the applicable municipality for the construction or demolition work required during the progress of the work.
- C. Company or Contractor license issued by the Texas Department of State Health Services or documentation that such license is pending.
- D. Documentation that each employee to be utilized on the Project has had instruction on the hazards of fungal exposure, protective equipment, and on all aspects of work procedures and protective measures regarding fungus removal. This can be a statement from a company officer with a list of employees or individual employee statement letters.
- E. Certification that the air filtration system to be utilized meets the requirements of the Remediation Specifications.

2.3 POST-JOB SUBMITTALS

Submit the attached Certificate of Completion (SF-1) to the Owner upon completion of fungal remediation in the areas designated in the Remediation Specifications.

2.4 OWNER'S OR MOLD ASSESSMENT CONSULTANT REVIEW

- A. Partial submittals may be rejected for non-compliance with the Remediation Specifications.
- B. Review by Owner or Consultant does not relieve Contractor from responsibility for errors that may exist in the submitted data.
- C. Make revisions when required by Owner or Consultant and resubmit for review.

3.0 FUNGUS REMOVAL

3.1 GENERAL

- A. Perform all planning, administration, execution, and cleaning necessary to safely remove and dispose of fungal-contaminated material.
- B. Approval of or acceptance by Owner or Consultant of various construction activities or methods proposed by Contractor does not constitute an assumption of liability either by Owner or Consultant for inadequacy or adverse consequences of said activities or methods.



Scott A. Neidig

3.2 WORK INCLUDED

- A. General items include but are not necessarily limited to:
1. Coordination with Owner for use of building utilities.
 2. Preparation of the work areas as specified in these specifications.
 3. Performance of incidental mechanical and electrical work necessary for conducting the work.
 4. Clean up of the work areas as specified elsewhere.
- B. Remediation Area. The following are the areas requiring remediation under containment. See the attached diagram or document for locations of affected areas in the building:
- C. Mechanical items include but are not limited to:
1. Incidental mechanical work not specified herein but necessary for the successful execution of the work as set forth in the Remediation Specifications.
 2. Temporary mechanical work necessary to comply with Removal Work Procedures. Remove temporary mechanical work installed and correct any damage to property at completion of project.
- D. Electrical items include but are not limited to:
1. Installation of temporary lighting and power necessary to perform the work of the remediation specifications. All tie-ins to the Owner's electrical system are to be performed by a licensed electrician. All materials and equipment required shall be:
 - a. Approved by Underwriter's Laboratories and so labeled.
 - b. For wire and cable, mark as required by Article 310-10 National Electrical Code.
 - c. Installed by mechanics skilled in their trades, working under the direct supervision of competent experienced foremen or superintendents.
 - d. Installed in compliance with all applicable Occupational Safety and Health Administration and city electrical codes.
 2. Installation of Ground Fault Circuit Interrupter (GFCI) panels for Contractor's equipment or use of UL-approved in-line systems.


Scott A. Neidig

3. Decontaminate and remove all temporary lighting and other temporary electrical items after removal of fungal-contaminated material in the Work Areas. Correct any damage to property that is not part of fungus remediation.

3.3 DEFINITIONS

A. The following definitions pertain to these remediation specifications.

1. Air lock - A system for permitting ingress and egress with minimum air movement between a contaminated area and an uncontaminated area, typically consisting of two curtained doorways separated by a distance of approximately 3 feet, such that one passes thru one doorway into the airlock, allowing the doorway sheeting to close off the opening before proceeding through the second doorway, thereby preventing flow-thru contamination.
2. Critical Barrier - Seal applied to openings connecting Work Areas with adjacent spaces that will not be included in the containment. Examples of openings requiring critical barriers include, but are not limited to: HVAC vents and diffusers; doorways; windows; floor, wall, and ceiling penetrations; and air plenums.
3. Fixed or Immovable Objects - a unit of equipment or furniture in the Work Areas that cannot be removed from the Work Areas.
4. HEPA Filter - a High Efficiency Particulate Air (HEPA) filter capable of trapping and retaining 99.97 percent of particulate material of 0.3 microns or greater in size.
5. HEPA Vacuum - a vacuum equipped with a HEPA -filtration system.
6. HFU - HEPA filtering unit generally used to create a reduced air pressure within containment with the intake placed inside the containment and the exhaust directed to the outside atmosphere. Both the intake and exhaust are generally located within the containment when unit is operated in recirculation mode for removal of airborne particulate after remediation work is completed but prior to final clearance testing.
7. MSHA - Mine Safety and Health Administration.
8. NIOSH - National Institute for Occupational Safety and Health.
9. OSHA - Occupational Safety and Health Administration.
10. Plastic Sheeting - Plastic sheet material of 6-mil. specified thickness used for protection of walls, floors, etc., and used to seal opening into the Work Areas.


Scott A. Neidigk

11. Removal - The act of removing contaminated materials from the structure under properly controlled conditions to a suitable disposal site.
12. Work Area - Area or areas of Project which undergo remediation or are contaminated.

3.4 QUALIFICATIONS FOR PERFORMANCE OF WORK

- A. Maintain on-site a Project Superintendent/Head Foreman to direct fungus removal at all times work is in progress.
- B. Use only trained personnel experienced in removing fungus contamination in the Work Area.

3.5 PERSONNEL PROTECTION

- A. Prior to commencement of work, instruct all workers in the appropriate procedures for personnel protection and fungus removal. Ensure that workers are knowledgeable in these procedures.
- B. Acknowledge and agree to sole responsibility for enforcing worker protection requirements at least equal to those specified in this Section.
- C. Provide workers with personally issued and marked respiratory equipment approved by NIOSH or MSHA for the type of work being performed.
- D. Provide sufficient cartridges for replacement, as necessary, when respirators with disposable cartridges are used.
- E. Provide respirator protection at all times during remediation of fungal contamination in the Work Areas. The minimum acceptable respiratory protection used for this project shall be the half-face respirators with combination N-95 particulate and organic vapor filter cartridges (protection factor of 10) for workers during HEPA vacuuming and wet wipe down of shelves and books in Work Areas.
- F. Permit no visitors, except those authorized by Owner, in the Work Areas after commencement of cleaning in the Work Areas.
- G. Leave reusable equipment, apparel and protection devices (excluding respirators) in the contaminated equipment room until the end of the remediation work, at which time such items shall be disposed of or decontaminated for reuse.

3.6 MATERIALS

- A. Plastic Sheeting - Utilize plastic sheeting of 6-mil. minimum thickness in sizes to minimize the frequency of joints. Use of "spray-on poly" is not permitted.


Scott A. Neidig

- B. Tape - glass fiber or other tape capable of sealing joints of adjacent sheets of plastic and for attachment of plastic sheet to finished or unfinished surfaces under both dry and wet conditions.
- C. Cleaning solution - light detergent solution.
- D. Other Materials - provide all other materials, such as lumber, nails and hardware which may be required to construct and dismantle the decontamination system and the barriers that isolate the Work Areas.

3.7 TOOLS AND EQUIPMENT

- A. Provide suitable tools for removal of fungal contamination:
 - 1. Air Purifying equipment - for exhausting HEPA filtered air to outside of building from Work Areas or internal re-circulation in the Work Areas. Verify that no internal air movement system or purification equipment exhausts contaminated air from inside the Work Areas into uncontaminated areas.
 - 2. Transportation - as required for loading, temporary storage, transit, and unloading of contaminated waste without exposure to persons or property.
 - 3. Half-Face Air Purifying Respirator (APR) Equipment - negative pressure, half-face air purifying respirators approved by NIOSH or MSHA with combination cartridges for particulate and organic vapor protection.
- B. The following tools are not suitable for fungal-contaminated material removal operations and are prohibited from the work areas:
 - 1. Utility Water Hose and spray Attachments
 - 2. Brooms
 - 3. Pressure washers.

3.8 GENERAL PREPARATION, REMOVAL, AND POST REMEDIATION ASSESSMENT PROCEDURES

- A. General Work Areas Preparation:
 - 1. Coordinate sequence of work area preparation with Owner or Consultant to properly segregate work areas from areas that must remain fully or partially operational. Contractor shall get the Owner's or Consultant approval of work areas enclosure, and personnel and equipment decontamination chambers, prior to start of abatement activities.


Scott A. Neidigk

2. The work areas will include cleaning by HEPA vacuuming and wet wiping of all walls, cabinets, furniture and contents. Once these rooms and all remaining contents have been cleaned, the areas that will not be included in the abatement activities will be covered with a minimum of one layer of 6-mil (or equivalent) polyethylene sheeting.
3. Install critical barriers over all openings in work area containments.
4. Place one layer of 6 mil plastic sheeting over floor.
5. One air lock will be installed per work area containment for access and egress.
6. Install fire extinguishers in Work Areas per NFPA recommendations and the requirements of OSHA Safety and Health Standards.
7. Maintain emergency and fire exits from the work areas.
8. Provide temporary power and lighting as necessary to maintain safe and comfortable work environment. Owner will supply normal water and electric utilities.
9. Set up barriers to prevent inadvertent entry of personnel into remediation area.

B. Removal of and cleaning of fungal contaminated materials:

1. Construct a sealed containment in accordance with Section 3.8 A of this document.
2. Place a minimum of one HEPA filtration negative air unit continuously circulating within each work area containment or the required filtration per cubic ft. as necessary to adequately filter the containment
3. The built-in cabinets shall be inspected for visible mold and cleaned, wet wiped and treated with an anti-fungal agent. All walls to be wet wiped and treated with an anti-fungal agent. All other drywall to be removed will be as noted. All insulation in the remediation areas will also be removed.

C. Clean Up.

1. Clean visible dust from all exposed surfaces as visible dust will result in clearance testing failure.
2. Damp-wipe plastic sheeting on floor and roll up. Hepa-vacuum areas.
3. Clean all equipment used in the work areas prior to removal from Work Areas.


Scott A. Neidig

4. Notify Owner or Consultant or observation of cleaning to determine completeness.
5. Notify Owner or Consultant for collection of clearance air samples.

D. Post Remediation Assessment.

1. When notified by the Contractor that the Work Areas have been cleaned and damp-wiped and the containments of been removed, the Consultant, if required by Owner, will visually survey the Work Area for the presence of particulate matter on surfaces. The Contractor will be required to conduct additional HEPA vacuuming and damp-wiping if the Work Area is not adequately cleaned as determined by the Consultant.
2. When cleaning is deemed complete by Consultant, he/she will collect clearance air samples to determine the effectiveness of the fungus removal and cleaning of the Work Area. Air sampling will be accomplished using spore traps (Allergenco Cassettes or similar). The air samples will be submitted to an appropriate laboratory for analysis.
3. Air samples will be collected from the work area and from outside the building for comparison purposes. The results of the inside samples will be compared to the outside results. The cleanliness of the work area will be considered acceptable if the inside fungal spore concentrations do not exceed the outside spore concentrations or as determined acceptable by the Consultant.
4. Additional cleaning will be required by the Contractor at his own expense if any Work Area does not pass clearance. Additional testing by the Consultant will be conducted at the Contractor's expense.
5. The Contractors job will be considered complete when the Consultant issues a Passed Clearance Report to the Owner and Contractor.

3.9 FIELD QUALITY CONTROL.

- A. The Owner or IAQ Consultant will perform visual observations after final clean up to determine the presence of visible fungal contamination in the Work Areas.
- B. Perform additional cleaning at no additional expense to Owner, if based on the Owner or IAQ Consultant's final visual observation, cleaning is determined to be inadequate.


Scott A. Neidigk

CERTIFICATE OF COMPLETION (SF-1)

TO: (Owner): _____

FROM: (Contractor): _____

BUILDING NAME:

Hidalgo County Future Morgue
3100 S. Closner,
Edinburg, Texas 78539

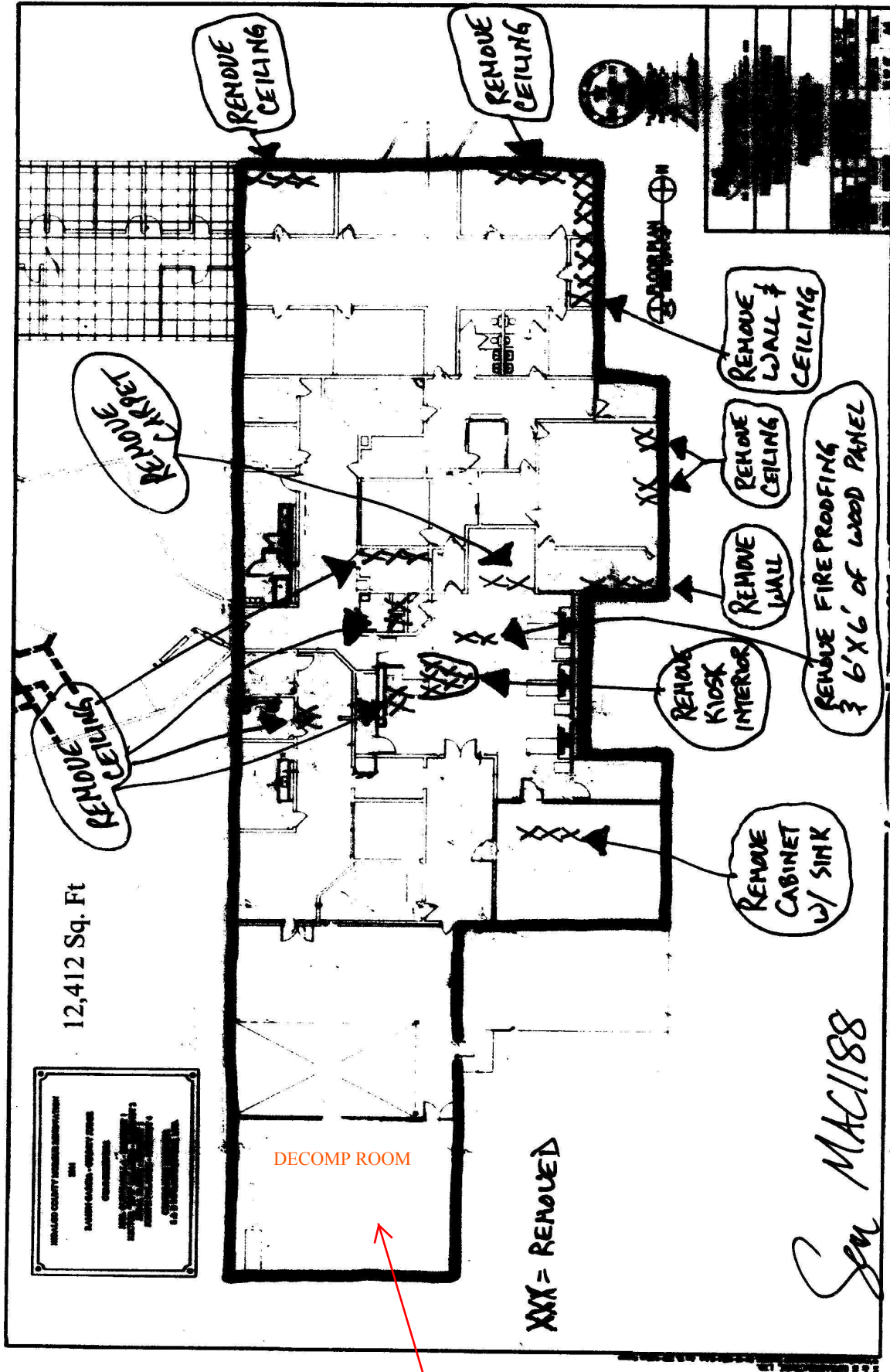
PROJECT: Remediation of Fungal Contaminated Materials

LOCATION WITHIN BUILDING:

The Work for the above referenced Project has been completed in accordance with applicable requirements of the Texas Mold Assessment and Remediation Rules and applicable contract and specifications.

By: _____
Authorized Representative Date.


Scott A. Neidig



- * - ALL WATER STAINED/DAMAGED CEILING PANELS TO BE REMOVED
- * - ALL INTERIOR SURFACES TO BE HEPA VACUUMED & WET WIPED
- * - ALL HVAC SYSTEMS TO BE CLEANED OR REPLACED

REVIEWED
By Oscar Garza at 10:14 am, Jun 30, 2011

Has this area tested & cleared; if so please forward the appropriate documentation

AI-27031

42.Q.0.

**Approval Invoice/Proposal for Action
CC REGULAR**

Date: 06/14/2011
Submitted By: Oscar Garza, PURCHASING DEPT.
Submitted For: Marty Salazar
Department: PURCHASING DEPT.
Agenda Category: Purchasing Department **Sub-category:** Facilities Management

Information

CAPTION

A. Acceptance and approval to pay Invoice #15126 (PO #657755) as submitted by SSCI (Separation Systems Consultants, Inc.) approved vendor with TCPN Contract #R4747 approved and authorized by CC on March 29, 2011 for Survey Testing to "New Autopsy Facility" and as required by the City of Edinburg.

B. Pursuant to findings by SSCI, acceptance & approval of Proposal submitted for preparation of Scope of Work, monitoring and testing in an estimated amount of \$1,214 for the aforementioned.

BACKGROUND

Proposed survey is required by the City of Edinburg, before issuance of required permit for the proposed Repairs & Renovations to the "New Autopsy Facility " aka Project # 2011-039-OGG.

Fiscal Impact

FISCAL YEAR: 2011 **ACCT. #:** 1-1342-421-00-220-045-0-452
FUNDS AVAILABLE Y/N?: YES **MATCHING FUNDS Y/N?:** NO

BUDGETARY IMPACT:

Available funds in the amount of \$586,887.12 under Acct. #1-1342-421-00-220-045-0-452.

Attachments

Link: [11-039](#)

Form Routing/Status

Route Seq	Inbox	Approved By	Date	Status
	(Originator)	Oscar Garza	06/08/2011 03:58 PM	CREATED
1	Purchasing Department			NEW
2	Budget & Management			
3	Auditor's Office			

Form Started By: Oscar Garza Started On: 06/08/2011 03:58 PM