### STATE OF HAWAII DEPARTMENT OF DEFENSE

### **BID DOCUMENTS & SPECIFICATIONS FOR:**

HIARNG BUILDING 46 FLOORING DEMOLITION AND REPLACEMENT KALAELOA, KAPOLEI, OAHU

**PROJECT NO. 15H00033** 

### **ISSUED BY:**

CONSTRUCTION AND FACILITIES MANAGEMENT OFFICE 424 22<sup>ND</sup> STREET, BUILDING 300 HONOLULU, HAWAII 96816-4495 TELEPHONE: 808-475-1908

AUGUST 2024

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Construction Site Best Management Practices Checklist

#### NOTICE TO BIDDERS

The receiving of bids for <u>HIARNG BUILDING 46 FLOORING DEMOLITION AND REPLACEMENT</u>, <u>KALAELOA, KAPOLEI, OAHU, STATE OF HAWAII, DEPARTMENT OF DEFENSE, HAWAII ARMY NATIONAL GUARD, PROJECT NO. 15H00033, will begin as of the HIePRO Release Date. Bidders shall register and submit complete bids through HIePRO only. Refer to the following HIePRO link for important information on Vendor Registration: <a href="https://hiepro.ehawaii.gov/welcome.html">https://hiepro.ehawaii.gov/welcome.html</a>.</u>

The solicitation plans, specifications, proposal, and additional documents designated or incorporated by reference shall be available in HIePRO.

HIEPRO OFFER DUE DATE AND TIME is <u>SEPTEMBER 3, 2024, at 2:00 P.M.</u>, Hawaii Standard Time (HST). Bidders shall submit and <u>upload the complete proposal to HIEPRO</u> prior to the offer due date and time. Proposals received after the said due date and time shall not be considered. Any additional support documents explicitly designated as <u>confidential and/or proprietary</u> shall be uploaded as a <u>separate file</u> to HIEPRO. Bidders shall not include confidential and/or proprietary documents as part of their proposal. The record of each bidder and their respective proposal shall be open to public inspection. <u>FAILURE TO UPLOAD THE PROPOSAL TO HIEPRO SHALL BE GROUNDS FOR REJECTION</u>.

The scope of work consists of demolishing all built in furniture, demolishing approximately 2,040 square feet (SF) of existing carpet flooring, demolishing approximately 17,200 SF of existing vinyl tile flooring (approximately 11,400 SF of which may be asbestos containing flooring material), and installing approximately 19,200 SF of new non-asbestos containing vinyl floor tiles. The estimated cost of the project ranges between \$775,000.00 and \$840,000.00

To be eligible for the award, bidders shall possess a valid State of Hawaii license <u>C-19, C-21, and State of Hawaii Department of Health Lead & Asbestos Abatement Contractor Registrations</u> at the time of bidding.

A pre-bid conference/site visit is scheduled for <u>August 22, 2024</u>, at 12:30 P.M., HST. The site visit will start at the guard shack nearest the intersection of Enterprise Street and Shangrila Street in Kalaeloa, Hawaii. Contractors are to meet Mr. Jim Barbour at the entrance to Building 46 prior to 12:30 P.M. Interested bidders shall contact Estelita Pumares directly at <u>estelita.a.pumares@hawaii.gov</u>, no later than COB August 21, 2024, to register for the site visit. All prospective bidders and/or their respective representatives are encouraged to attend, however, attendance is not mandatory. All information presented at the pre-bid conference shall be provided for clarification and information only. Any amendments to the solicitation shall be made by formal addendum and posted in HIePRO.

All Request for Information (RFI) questions and Substitution Requests shall be submitted in HlePRO <u>no later than August 22, 2024, at 4:30 P.M., HST</u>. RFI received after the stated deadline shall not be considered. Verbal RFI(s) shall not receive a response. All responses to RFI questions shall be posted in HlePRO provided for clarification and information only. Any amendments to the solicitation shall be made by formal addendum and posted in HlePRO.

If there is a conflict between the solicitation and information stated in the pre-bid conference, the meeting minutes, and/or the responses to RFI questions, the solicitation shall govern and control, unless as amended by formal addendum.

An Intent to Bid is NOT required to be submitted for this project.

Bidders are required to register on the Hawaii Compliance Express web site for all tax clearances by going to http://spo.hawaii.gov/ click on "HCE" and registering there.

Bidders are responsible for checking for any addenda for this project. The addenda will be posted on the State Procurement Office web site under the project name at <a href="https://hiepro.ehawaii.gov/welcome.html">https://hiepro.ehawaii.gov/welcome.html</a>.

#### HAWAII PRODUCTS PREFERENCE

In accordance with ACT 174, SLH 2022, effective June 27, 2022, Hawaii Products Preference shall not apply to solicitations for public works construction. Therefore, the Hawaii Products Preference shall not apply to this project.

#### CAMPAIGN CONTRIBUTIONS BY STATE AND COUNTY CONTRACTORS.

If awarded a contract in response to this solicitation, offeror agrees to comply with HRS §11-355, which states that campaign contributions are prohibited from a State and County government contractor during the term of the contract if the contractor is paid with funds appropriated by the legislative body between the execution of the contract through the completion of the contract.

#### REQUIREMENT FOR CONTRACTORS LICENSING CLASSIFICATIONS

Due to the nature of the work contemplated bidder must possess a valid State of Hawaii Contractor's license in the appropriate classification - <u>C-19, C-21, and State of Hawaii Department of Health Lead & Asbestos Abatement Contractor Registrations</u>

General Engineering Contractors holding an 'A' license and General Building Contractors holding a 'B' license are reminded that due to the Hawaii Supreme Court's January 28, 2002, decision in <u>Okada Trucking Co., Ltd. v. Board of Water Supply, et al.</u>, 97 Haw. 450 (2002), they are prohibited from undertaking any work, solely or as part of a larger project, which would require the General Contractor to act as a specialty Contractor in any area in which the General Contractor has no license.

Bidders are solely responsible to review the project requirements, determine the appropriate licenses required, and ensure that they possess, and that the Subcontractor(s) listed in their OFFER FORM possess the necessary specialty licenses to perform the work for this project.

Stuart Tomasa Chief, HIARNG – G9 Construction and Facilities Management Office

Posted: August 15, 2024

## HIARNG BUILDING 46 FLOORING DEMOLITION AND REPLACEMENT KALAELOA, KAPOLEI, HAWAII, PROJECT NO. 15H00033

Adjutant General State Department of Defense 3949 Diamond Head Road Honolulu, Hawaii, 96816-4495

Dear Sir:

The undersigned has carefully read and understands the terms and conditions specified in the Specifications, and all documents attached hereto, and hereby submits the following offer to perform the work specified herein, all in accordance with the true intent and meaning thereof. The undersigned further understands and agrees that by submitting this offer, 1) he/she is declaring his/her offer is not in violation of Chapter 84, Hawaii Revised Statutes, concerning prohibited State contracts, and 2) he/she is certifying that the price(s) submitted was (were) independently arrived at without collusion.

The undersigned represents: (Check √ one only)  ☐ A Hawaii business incorporated or organized under the laws of the State of Hawaii, OR ☐ A Compliant Non-Hawaii business not incorporated or organized under the laws of the State of Hawaii. Business shall be registered prior to award at the State of Hawaii Department of Commerce and Consumer Affairs Business Registration Division to do business in the State of Hawaii. State of incorporation: ☐ Sole Proprietor ☐ Partnership ☐ Corporation ☐ Joint Venture
Federal I.D. No.:  Hawaii General Excise Tax License I.D. No.:
Payment address (other than street address below):  City, State, Zip Code:
Business address (street address): City, State, Zip Code:
Respectfully submitted:
(x)
Authorized (Original) Signature (*1)  Date:
Telephone No.:  Name and Title (Please Type or Print)
*
Fax No.: Exact Legal Name of Company (Offeror) (*2)
E-mail Address:

<sup>(\*1)</sup> Original signature in ink. If unsigned or the affixed signature is a facsimile or a photocopy, the offer shall be automatically rejected unless accompanied by other material, containing an original signature, indicating the Offeror's intent to be bound.

<sup>(\*2)</sup> If Offeror is a "dba" or a "division" of a corporation, furnish the exact legal name of the corporation under which the awarded contract will be executed:

The undersigned has carefully examined the attached plans and specifications and hereby
proposes to furnish at his own expense all labor, materials, tools, and equipment necessary to
construct all work as shown and called for, in strict accordance with the specifications, schedules
and drawings pertaining thereto, all for the total LUMP SUM:

[BIDDER'S INSTRUCTIONS: Fill in the total lump sum bid price in numbers and write out the total lump sum bid price in words. Prices shall be written in ink or typed.]

\_DOLLARS (\$\_\_\_\_\_ ).

Including the cost of delivery, unloading, freight charges, all applicable taxes, and other cost involved) and will fully complete all the work under this contract within <a href="mailto:180">180</a> consecutive calendar days from the date of commencement specified by the written order of the Adjutant General including the date of said order.

#### NOTE:

- 1. This project falls under the requirement of the "Buy American Act".
- 2. Davis-Bacon Act prevailing wage rate or State wage rates apply to this contract.
- 3. The contract will be awarded based on the total lump sum bid.
- 4. A pre-bid conference/site visit is scheduled for <u>August 22, 2024</u>, at 12:30 P.M., HST. The site visit will start at the guard shack nearest the intersection of Enterprise Street and Shangrila Street in Kalaeloa, Hawaii. Contractors are to meet Mr. Jim Barbour at the entrance to Building 46 prior to 12:30 A.M. Interested bidders shall contact Estelita Pumares directly at <u>estelita.a.pumares@hawaii.gov</u>, no later than COB August 21, 2024, to register for the site visit.. All prospective bidders and/or their respective representatives are encouraged to attend, however, attendance is not mandatory. All information presented at the pre-bid conference shall be provided for clarification and information only. Any amendments to the solicitation shall be made by formal addendum and posted in HIePRO.
- 5. All Request for Information (RFI) questions and Substitution Requests shall be submitted in HIePRO no later than August 22, 2024, at 4:30 P.M., HST.
- 6. The State reserves the right to determine the extent of the contract by selecting and/or omitting bid items (not necessarily in sequence) to the extent required to come within the funds available for the project. The award of the contract shall be made to the responsible bidder whose total bid is the lowest.
- 7. CAMPAIGN CONTRIBUTIONS BY STATE AND COUNTY CONTRACTORS PROHIBITED.
  - If awarded a contract in response to this solicitation, offeror agrees to comply with HRS §11-355, which states that campaign contributions are prohibited from a State and County government contractor during the term of the contract if the contractor is paid with funds appropriated by the legislative body between the execution of the contract through the completion of the contract.
- 8. The Surety is required and shall not be held liable beyond two (2) years of the project acceptance date
- 9. Project Contact Person: Jim Barbour, Program Manager

#### **HAWAII PRODUCTS PREFERENCE**

In accordance with ACT 174, SLH 2022, effective June 27, 2022, Hawaii Products Preference shall not apply to solicitations for public works construction. Therefore, the Hawaii Products Preference shall not apply to this project.

#### **APPRENTICE AGREEMENT PREFERENCE**

The estimated value of this public works contract is more than \$250,000 and the apprenticeship agreement preference pursuant to Hawaii Revised Statutes under Section 103-55.6 (Act 17, SLH 2009) **shall apply**.

#### **CHARACTER OF WORKERS OR EQUIPMENT**

The Contractor shall perform with his own organization, work amounting to not less than twenty percent (20%) of the total contract cost. The Engineer may require the Contractor to verify the percentage of work he will be providing with his own organization by furnishing pertinent information such as all of the actual subcontractor(s)' quotations he received for the bid. If requested, the Contractor shall provide such verification within 5 working days of the request.

## CERTIFICATION FOR SAFETY AND HEALTH PROGRAM FOR BIDS IN EXCESS OF \$100,000

In accordance with HRS 396-18, by submitting this proposal, the undersigned certifies that his company will have a written safety and health plan for this project that will be available and implemented by the Notice to Proceed date of this project. Details of the requirements of this plan may be obtained from the Department of Labor and Industrial Relations, Occupational Safety and Health Division (HIOSH).

## TAX CLEARANCES FROM THE STATE DIRECTOR OF TAXATION AND INTERNAL REVENUE SERVICE

Contractors are required to provide a state and federal tax clearance as a prerequisite to entering into a public contract of \$2,500 or more. To meet this requirement, all bidders shall submit valid tax clearances with their bid proposals when the bid is \$2,500 or more.

Failure to submit the required tax clearance may be sufficient grounds for the State to refuse to receive or consider the prospective bidder's proposal.

In accordance with Act 190 Amendment to HRS 103D-310(c), required as a prerequisite to entering into a contract, the contractor shall register on the Hawaii Compliance Express web site for all tax clearances by going to <a href="http://vendors.ehawaii.gov">http://vendors.ehawaii.gov</a> and registering there.

A Certificate of Vendor Compliance generated from this website should be included with their bid proposal. A Compliant status is required prior to awarding the contract.

#### **LICENSE**

Due to the nature of the work contemplated, bidder must possess a valid State of Hawaii Contractor's license in the appropriate classification - <u>C-19, C-21, and State of Hawaii Department of Health</u> Lead & Asbestos Abatement Contractor Registrations at the time of bidding.

It is further agreed that:

1. The Adjutant General or his designated representative reserves the right to reject any and/or all bids and waive any defects when, in his opinion, such rejection or waiver will be in the best interest of the State.

- 2. The award of the contract shall be conditioned upon funds being made available for these projects and further upon the right of the Adjutant General or his designated representative to hold all bids received for a period of ninety (90) days from the date of the opening thereof, unless otherwise required by law, during which time no bid may be withdrawn.
- 3. The liquidated damages per working day for failure to complete the work on time shall be at \$500.00 per calendar day or as stipulated in the General Conditions, whichever is higher.
- 4. By submitting this proposal, the undersigned is declaring his firm has not been assisted or represented on this matter by an individual who has, in a State capacity, been involved in the subject matter of this contract in the past two years.
- 5. Upon the acceptance of the proposal by the Adjutant General or his designated representative, the undersigned must enter into and execute a contract for the same and furnish a bond, as required by law. This bond shall conform to the provisions of Section 103D- 324 of the Hawaii Revised Statutes and any law applicable thereto.
- 6. If the lowest bid received by the State exceeds the funds available for this project, the State reserves the right to negotiate with the lowest responsible bidder as permitted under Section 103D-302, Hawaii Revised Statutes, as amended, to reduce the scope of work and award a contract, therefore.
- 7. This contract may be awarded as an informal contract as determined by the Adjutant General or his designated representative in accordance with the applicable Hawaii Revised Statutes as amended, whereby a purchase order will be executed and used as the formal contract.

Receipt of the following addenda issued by the Department is acknowledged by the day(s) of the receipt indicated below:

Addendum No. 1	Addendum No. 2
Date	
Addendum No. 3	Addendum No. 4

It is understood that failure to receive any such addendum shall not relieve the Contractor from any obligation under this Proposal as submitted. (See Special Notice to Bidders for information regarding addenda.)

## ALL JOINT CONTRACTORS & SUBCONTRACTORS TO ENGAGE ON THIS PROJECT

The bidder certifies that the following is a complete listing of all joint contractors or subcontractors covered under Chapter 444, Hawaii Revised Statutes, who will be engaged by the bidder on this project to perform the nature and scope of work indicated pursuant to Section 103D-302, Hawaii Revised Statutes, and understands that failure to comply with this requirement shall be just cause for rejection of the bid.

The bidder further certifies that only those joint contractors or subcontractors listed shall be allowed to perform work on this project and that all other work necessary shall be performed by the bidder with his own employees. If no joint contractor or subcontractor is listed, it shall be construed that all of the work shall be performed by the bidder with his own employees.

All bidders must be sure that they possess and that the subcontractors listed in the proposal possess all the necessary specialty licenses needed to perform the work for this project.

The bidder shall be solely responsible for assuring that all of the specialty licenses required to perform the work is covered in his bid.

The bidder shall include the license number of the joint contractors or subcontractors listed below. Failure to provide the correct names and license numbers as registered with the Contractor's Licensing Board may cause rejection of the bid submitted.

Complete Firm Name of Joint Contractor or Subcontractor for Lump Sum Bid	License Number	Nature and Scope of Work to be performed
		_

Enclosed herewith as required by law: Surety Bond Certificate of Deposit Certified Check Cashier's Check Share Certificate Legal Tender (Cross Out Those Not Applicable)	
*Signature Title	—— HAWAII GENERAL EXCISE TAX ——— I.D. NO.
Name of Company Address  Telephone	LICENSE CLASSIFICATION
Date	
*Please attach to this page evidence of the auth	(CORPORATE SEAL) sority of this officer to submit bids on behalf of the
Company and also the names and residence a	ddragaga of all officers of the Company

Company, and also the names and residence addresses of all officers of the Company.

NOTE: Fill in all blank spaces with the information asked for or bid may be invalidated. PROPOSAL PAGES MUST BE INTACT; MISSING PAGES MAY INVALIDATE YOUR BID.

(Rev. 08/25/2010)

## FORM 1

## CERTIFICATION OF BIDDER'S PARTICIPATION IN APPROVED APPRENTICESHIP PROGRAM UNDER ACT 17

I.	Bidder's Identifying Information			
	A. Legal Business Name:			
	B. Project Bid Title & Reference No.:			
	C. Contact Person's Name:			
	1. Phone No.:	2. E-Mail:		
II.	Apprenticeable Trades to Be Employed*  A. (List)	B. Apprenticeship Sponsor* (One Sponsor Per Form)	C. No. Enrolled (# of apprentices currently enrolled as of bidder's request date)	D. No. Completed (# of apprentices who completed the apprenticeship program in the 12 months
	1		2.440.0.04400.4440,	prior to request date)
	2.			
	3.			
	4.			
	5.			
	6.			
III.	Bidder's Certification		L	1
	I certify that the above information is accurate to the best of my result in criminal action. I give permission for outside sources			
	A. Name (Type)  B. Title			
	C. Signature (original signature required)		D. Date	
IV.	Apprenticeship Sponsor's Contact Information			
	A. Training Coordinator's Name:			
	B. Address:			
	C. Phone No.:	D. E-Mail:	E. Fa	ax No:
٧.	<u> </u>			
	I certify that the above information is accurate to the best of my in criminal action. I give permission for outside sources to be			
	· ·	•	•	
	A. Name of Authorized Official		B. Title	
	C. Signature (original signature required)		D. Date	

<sup>\*</sup> Name of Apprenticeable Trade and Apprenticeship Sponsor must be the **same** as recorded in the List of Construction Trades in Registered Apprenticeship Programs that is posted on the State Department of Labor and Industrial Relations website.

## (Name of Corporation) Corporate Resolution

I,	, Secretary of
Corporation,	
a	Corporation, do hereby certify that the following is a full, true
and correct copy of	a resolution duly adopted by the Board of Directors of said corporation, at its
meeting duly called	and held at the office of the Corporation, on the, day of, 20, at
Street,	, on theday of, 20_, at
which a quorum wa	as present and acting throughout, and that said resolution has not been
modified, amended	or rescinded and continues in full fore and effect:
President, Secretary of the Corporation Corporation or for required by any suc Hawaii or the City	ED that any individual at the time holding the position of President, Vice y or Treasurer be, and each of them hereby is, authorized to execute on behalf any bid, proposal or contract for the sale or rental of the products of the services to be performed by the Corporation, and to execute any bond ch bid, proposal or contract with the United States Government or the State of and County of Honolulu, or any County or Municipal Government of said tment or subdivision of any of them.
IN WITNESS WHI	EREOF, I have hereunto set my hand and affixed the corporate seal of said
	Corporation thisday of
	Secretary
(Names and Addres	s of:)
President:	
Vice President:	
Secretary:	
Treasurer:	

#### SPECIAL NOTICE TO BIDDERS - CONSTRUCTION

<u>QUALIFICATIONS OF BIDDERS</u> - Prospective bidders must be capable of performing the work for which bids are being called.

The Department of Defense no longer requires a submittal of "INTENTION TO BID" unless otherwise stated in the notice to bidders.

If two (2) or more prospective bidders desire to bid jointly as a joint venture on a single project, they must file an affidavit of joint venture with their notice of intention to bid or if no intent to bid is required, shall submit an affidavit of joint venture prior to bid opening. Such affidavit of joint venture will be valid only for the specific project for which it is filed. No further license is required when all parties to the joint venture possess current and appropriate contractor's licenses. Joint ventures are required to be licensed in accordance with Chapter 444 of the Hawaii Revised Statutes, as amended, and the rules and regulations of the Contractor's License Board when any party to the joint venture agreement does not hold a current or appropriate contractor's license.

The Adjutant General or his designated representative may, in accordance with Section 103D-310, Hawaii Revised Statutes, require the prospective bidder to submit answers to questions in the "Standard Questionnaire and Financial Statement for Bidders," on the form provided by the Department, properly executed and notarized, setting forth a complete statement of the experience of such prospective bidder and his organization in performing similar work and a statement of the equipment proposed to be used, together with adequate proof of the availability of such equipment, at least forty-eight (48) hours prior to the time advertised for the opening of bids. If the information in the questionnaire proves satisfactory, the bidder's proposal will be received. All information contained in the answers to the questionnaire shall be kept confidential. The questionnaire will be returned to the bidder after it has served its purpose.

If upon review of the Questionnaire, or otherwise, the bidder appears not fully qualified or able to perform the intended work, the Adjutant General or his designated representative shall, after affording the bidder an opportunity to be heard and if still of the opinion that the bidder is not fully qualified to perform the work, refuse to receive or to consider any bid offered by the prospective bidder.

Failure to complete the prequalification questionnaire, (IF SENT TO YOU), will be sufficient cause for the Department to disqualify a prospective bidder.

INTERPRETATION OF QUANTITIES IN BID SCHEDULE - When quantities for individual items of work are listed in the bid form for which respective unit prices are asked, said quantities are to be considered as approximate and are to be used by the Department only for the purpose of comparing on a uniform basis bids offered for the work. The Department does not, expressly or by implication, agree that the actual quantity of work will correspond therewith. The undersigned agrees that he is satisfied with and will at no time dispute said estimated quantities as a means of comparing the bids.

After determining the low bidder by comparison of bids submitted in accordance with the proposal form, the Adjutant General or his designated representative reserves the right to increase or decrease the scope of the improvement.

On unit price bids, payment will be made only for the actual number of units incorporated into the finished project at the unit price bid.

It is understood and agreed that the contractor will make no claim for anticipated profit or loss

of profit due to the Department's right to eliminate entire portions of the work or to increase or decrease any or all of the quantities shown in the proposal form and/or scope of work.

<u>CONTENTS OF CONTRACT FORMS</u> – The Statement of Work will provide the location, description, and the contract time of the work contemplated for which a lump sum bid price is asked or containing a schedule of items, together with estimated quantities of work to be performed and materials to be furnished, for which unit bid prices and/or lump sum bid prices are asked.

Proposal forms will include a listing of joint contractors and/or subcontractors asking the name of each person or firm to be engaged on the project as a joint contractor or subcontractor.

All papers bound with or attached to the offer form shall be considered a part thereof and shall not be detached or altered when the bid is submitted.

The plans, specifications and other documents designated in the bid document package, will also be considered a part thereof whether attached or not.

BIDDERS RESPONSIBILITY FOR EXAMINATION OF PLANS, SPECIFICATIONS, SITE OF WORK, ETC. - The bidder shall examine carefully the site work contemplated and the proposal, plans, specifications, supplemental specifications, special provisions and contract and bond forms, therefore. The submission of a bid shall be considered as a warranty that the bidder has made such examination and is satisfied with the conditions to be encountered in performing the work and with the requirements of the plans, specifications, supplemental specifications, special provisions, contract, and bond.

No extra compensation will be given by reason of the Contractor's misunderstanding or lack of knowledge of the requirements of the work to be accomplished or the conditions to be encountered in performing the project. Where an investigation of subsurface conditions has been made by the Department in respect to foundation or other design, the bidders may inspect the records of the Department as to such investigation, including examination of samples, if any. It is understood, however, that any such information furnished is for the bidders' convenience only and no assurance is given that conditions found at the time of subsurface investigation, such as the presence or absence of water, will be conditions that prevail at the time of construction.

When the contract plan includes a log of test borings showing a record of the data obtained by the Department's investigation of subsurface conditions, said log represents only the opinion of the Department as to the character of material encountered by it in its test borings and there is no warranty, either expressed implied, that the conditions indicated are representative of those existing throughout the work or any part of it, or that unforeseen developments may not occur.

Information regarding the site of work given on the drawings or specifications has been obtained by the Department and is believed to be reasonably correct, however, it is the responsibility of the bidder to verify all such information. Any utilities that the Contractor encounters during the progress of the work, such as telephone ducts, electric ducts, water lines, sewer lines, electric lines, and drainage pipes, whether shown or not on the contract plans, shall not be disturbed or damaged unless otherwise instructed in the plans and specifications.

In the event the utilities are damaged or disturbed by the Contractor, the Contractor shall be held liable for the damage or disturbed utilities which were:

- A. Shown on the plan.
- B. Located and exposed on the job as it progressed.
- C. Pointed out to the Contractor in the field.

The Contractor shall repair the damaged or disturbed utilities to the existing condition at no cost to the Department or the project. Any damage claims due to the disruption of service caused by the utilities being damaged shall be paid by the Contractor who shall save harmless the Department from all suits, actions, or claims of any character brought on account of such damages.

In the event utilities which were not shown on the plans and specifications are damaged or disturbed by the Contractor, the Contractor shall not be held liable but shall notify the Engineer. Upon instruction from the Engineer, the Contractor shall repair all damages which shall be considered to be additional work.

Utilities which must be relocated due to construction and not so indicated in the plans and specifications shall also be considered to be additional work. The Contractor shall not in any case, if he encounters underground utilities, proceed with any work until he has notified the Engineer. No information derived from such inspection of records of subsurface investigations made by the Department or from the Engineer or from his authorized representative or from maps, plans, specifications, or drawings will in any way relieve the Contractor from any risk or from properly fulfilling all the terms of the contract. The log tests borings if included in the plans are only for the convenience of the bidder and do not constitute a part of the contract. The Contractor is solely responsible for all assumptions, deductions, or conclusions he may make or derive from the subsurface records furnished.

<u>ADDENDA AND INTERPRETATIONS</u> – Discrepancies, omissions, or doubts as to the meaning of drawings and specifications shall be submitted in HIePRO as directed in the Notice to Bidders and must be received no later than the date stated. Any interpretation, if made, and any supplemental instructions will be in the form of written addenda. All addenda will be posted on the HIePRO website <a href="https://hiepro.ehawaii.gov/welcome.html">https://hiepro.ehawaii.gov/welcome.html</a>. Failure of any bidder to receive any such addendum or interpretations shall not relieve such bidder from any obligation under his bid as submitted. All addenda so issued shall become part of the contract documents.

<u>PREPARATION OF PROPOSAL</u> - The bidder's proposal must be submitted on the proposal form furnished by the Department of Defense and uploaded to HlePRO. The proposal must be prepared in full accordance with the instructions therein. The bidder must state, both in words and numerals, the lump sum price at which the work contemplated is proposed to be done. These prices must be written in ink or typed. Prices written in pencil are not acceptable. In case of a discrepancy between the prices written in words and those written in figures, the words shall govern over the figures. The bidder shall sign the proposal in the spaces provided with ink.

If the proposal is made by an individual, his name and post office address must be shown in the space provided. If made by a partnership, the name and post office address of each member of the partnership must be shown and the proposal signed by all partners or evidence in the form of a partnership agreement must be submitted showing the authority of the partner to enter on behalf of said partnership, into contract with the State. If made by a corporation, the proposal must show the name, titles, and business address of the president, secretary, and treasurer and also evidence in the form of a corporate resolution must be submitted showing the authority of the particular corporate representative to enter on behalf of said corporation into contract with the State. (See sample). If made by a joint venture the name and post office address of each member of the individual form, partnership or corporation comprising the joint venture must be shown with other pertinent information required of individuals, partnerships or corporations as the case may be.

The proposal must be signed by all parties to the joint venture or evidence in the form of a Joint Venture Agreement must be submitted showing the authority of the Joint Venture's representative to enter on behalf of said Joint Venture into contract with the State.

Pursuant to the requirements of Section 103D-302, Hawaii Revised Statutes, each bidder shall include in his bid the name of each person or firm to be engaged by the bidder on the project as joint contractor or subcontractor indicating also the nature and scope of work to be performed by such joint contractor and/or subcontractor.

<u>BID SECURITY</u> - No proposal totaling \$25,000 or more will be considered unless accompanied by one of the following forms of bidder's security:

- A. Surety bond underwritten by a company licensed to issue bonds in this State.
- B. Legal Tender.
- C. Certificate of Deposit; share certificate; or cashier's, treasurer's, tellers, or official check drawn by, or certified check accepted by, and payable on demand to the State by a bank, a savings institution, or credit union insured by the Federal Deposit Insurance Corporation or the National Credit Union Administration.
  - (1) These instruments may be utilized only to a maximum of \$100,000.
- (2) If the required security amount totals over \$100,000, more than one instrument not exceeding \$100,000 each and issued by different financial institutions shall be accepted.

If bidder elects options (b) or (c) above for its bid security, said bid security shall be in its original form and shall be submitted before the bid deadline to the Construction and Facilities Management Office, 424 22<sup>nd</sup> Street, Building 300, Honolulu, Hawaii 96816, Attention: Jim Barbour. Original surety bid bonds do not need to be submitted. Bidders are reminded that a copy of its surety bid bond shall be included with its bid submitted and uploaded to HIPRO.

#### THE BID SECURITY SHALL BE AT LEAST FIVE (5) PERCENT OF THE BID AMOUNT.

If the bidder is a corporation, evidence in the form of a corporate resolution, authorizing the corporate representative to execute the bond must be submitted with the proposal. If the bidder is a partnership, all partners must sign the bond or evidence in the form of a partnership agreement must be submitted showing the authority of the partner.

If the bidder is a joint venture, all parties to the joint venture must sign the bond or evidence in the form of a joint venture agreement must be submitted showing the authority of the bidder to sign the bond on behalf of the joint venture.

In the case where the award will be made on a group or item basis, the amount of proposal guaranty shall be based on the total bid for all groups or items submitted.

Bidders are cautioned that surety bid bonds which place a limit in value to the difference between the bid amount and the next acceptable bid, such value not to exceed the purported amount of the bond, are acceptable. Also, surety bid bonds which place a time limit on the right of the State to make claim other than allowed by statutes or these General Conditions are not acceptable. Bidders are hereby notified that a surety bid bond containing such limitation(s) is not acceptable and a bidder's bid accompanied by such surety bid bond will be automatically rejected.

<u>DELIVERY OF PROPOSALS</u> – is amended as follows: Bidders shall submit and upload the complete proposal to HIePRO prior to the bid opening date and time. Proposals received after

said due date and time shall not be considered. Any additional support documents explicitly designated as confidential and/or proprietary shall be uploaded as a separate file to HIePRO. Bidders shall not include confidential and/or proprietary documents with the proposal. The record of each bidder and respective bid shall be open to public inspection. Original (wet ink, hard copy) proposal documents are not required to be submitted. Contract award shall be based on evaluation of proposals submitted and uploaded to HIePRO.

<u>WITHDRAWAL OR REVISION OF PROPOSALS</u> – Amended by deleting WITHDRAWAL OR REVISION OF PROPOSALS in its entirety and replacing with the following:

"Bids may be modified or withdrawn prior to the bid opening date and time. Withdrawal or revision of proposal shall be completed, submitted and uploaded to HIePRO prior to the bid opening date and time."

<u>PUBLIC OPENING OF PROPOSALS</u> – Amended by deleting PUBLIC OPENING OF BIDS in its entirety.

<u>DISQUALIFICATION OF BIDDERS</u> - Any one or more of the following causes will be considered as sufficient for the disqualification of a bidder and the rejection of his proposal or proposals:

- A. Non-compliance with "QUALIFICATION OF BIDDERS".
- B. Evidence of collusion among bidders.
- C. Lack of responsibility and cooperation as shown by past work.
- D. Being in arrears on existing contracts with the State of Hawaii or having defaulted on a previous contract.
- E. Lack of proper equipment and/or sufficient experience to perform the work contemplated as revealed by the Standard Questionnaire and Financial Statement for Bidders.
- F. No contractor's license or a contractor's license which does not cover type of work contemplated.
  - G. More than one proposal for the same work from an individual, firm, partnership, corporation, or joint venture under the same or different name.
  - H. Delivery of bids after the deadline specified in the advertisement calling for bids.
- I. Failure to pay, or satisfactorily settle, all bids overdue for labor and material on former contracts in force at the time of issuance of proposal forms.

<u>CONSIDERATION OF PROPOSALS</u> - After the proposals are opened, the figures will be extended and/or totaled in accordance with the bid prices of the acceptable proposals and the totals will be compared and the results of such comparison shall immediately be made public. In the comparison of bids, words written in the proposals will govern over figures and unit prices will govern over totals. Until the award of the contract, however, the right will be reserved to reject any and all proposals and to waive any defects or technicalities as may be deemed best for the interest of the State.

<u>IRREGULAR PROPOSALS</u> - Proposals will be considered irregular and may be rejected for the following reasons:

- A. If the proposal is unsigned.
- B. Bid security not in accordance with paragraph "BID SECURITY".
- C. If proposal is on a form other than that furnished by the Department or if the form is altered or any part thereof detached.
- D. If the proposal shows any non-compliance with applicable law, alteration of form, additions not called, conditional bids, incomplete bids, uninitiated erasures, other defects, or if the prices are obviously unbalanced, or if sufficient funds are not available to prosecute the work.
- E. If the bidder adds any provisions reserving the right to accept or reject an award, or to enter into a contract pursuant to an award.

This does not exclude a proposal limiting the maximum gross amount of awards acceptable to any one bidder at any one bid letting, provided that any selection of awards will be made by the Department.

- F. When a proposal is signed by an officer or officers of a corporation and a currently certified corporate resolution authorizing such signer(s) to submit such proposal is not submitted with the proposal or when the proposal is signed by an agent other than the officer or officers of a corporation, or a member of a partnership and a Power of Attorney is not submitted with the proposal.
- G. Where there is an incomplete or ambiguous listing of joint contractors and/or subcontractors the proposal may be rejected. All work which is not listed as being performed by joint contractor and/or subcontractors must be performed by the bidder with his own employees. Additions to the list of joint contractors or subcontractors will not be allowed. Whenever there is a doubt as to the completeness of the list, the bidder will be required to submit within five (5) working days, written confirmation that the work in question will be performed with his own force. Whenever there is more than one joint contractor and/or subcontractor listed for the same item of work, the bidder will be required to either confirm in writing within five (5) working days that all joint contractors or subcontractors listed will actually be engaged on the project or obtain with five (5) working days, written releases from those joint contractor and/or subcontractors who will not be engaged.

<u>AWARD OF CONTRACT</u> - The award of contract, if it be awarded, will be made within ninety (90) consecutive calendar days after the opening of the proposals to the lowest responsible and responsive bidder (including the alternate or alternates which may be selected by the Adjutant General in the case of alternate bids) whose proposal complies with all the requirements prescribed, but in no case will an award be made until all necessary investigations are made. The successful bidder will be notified, by letter mailed to the address shown on the proposal that his bid has been accepted and that he has been awarded the contract.

No contract will be awarded to any person or firm suspended under the provisions of Chapter 104 and Chapter 444, Hawaii Revised Statutes, as amended.

<u>CANCELLATION OF AWARD</u> - The Adjutant General or his designated representative reserves the right to cancel the award of any contract at any time before the execution of said contract by all parties without any liability to the awardee and to any other bidder.

<u>RETURN OF BID SECURITY (excluding bid bonds)</u> - All bid securities, except those of the four lowest bidders, will be returned immediately following the opening and checking of the proposals. The retained bid securities of the remaining two (2) lowest bidders will be returned within five (5) working days following the execution of contract. The successful bidder's bid security may be returned after a satisfactory contract bond has been furnished and the contract has been executed.

<u>RETURN OF BID BONDS</u> – The bid bonds will be returned only after receipt of a written request from the contractor.

REQUIREMENT OF PERFORMANCE AND PAYMENT BONDS - Performance and Payment Bonds shall be required for contracts exceeding \$50,000. At the time of the execution of the contract, the successful bidder shall file a good and sufficient performance and payment bonds on the form furnished by the Department or the contractors Surety, each in an amount equal to one hundred percent (100%) of the amount of the contract price unless otherwise stated in the solicitation of bids.

Acceptable performance and payment bonds shall be limited to the following:

- A. Surety bond underwritten by a company licensed to issue bonds in this State; or Legal Tender; or
- B. A certificate of deposit; share certificate; or cashier's, treasurer's, tellers, or official check drawn by, or a certified check accepted by, and payable on demand to the State by a bank, a savings institution, or credit union insured by the Federal Deposit Insurance Corporation or the National Credit Union Administration.
  - (1) These instruments may be utilized only to a maximum of \$100,000.
- (2) If the required security or bond amount totals over \$100,000, more than one instrument not exceeding \$100,000 each and issued by different financial institutions shall be acceptable.

If the contractor fails to deliver the required performance and payment bonds, the contractor's award shall be canceled, its bid security enforced, and award of the contract shall be made to the next lowest bidders.

EXECUTION OF THE CONTRACT - The contract shall be signed by the successful bidder and returned, together with a satisfactory performance and payment bonds, within ten (10) consecutive calendar days, after the bidder has received his contract for execution or within such further time as the Adjutant General or his designated representative may allow. No proposal or contract shall be considered binding upon the State until the contract has been fully and properly executed by all parties thereto and the Adjutant General or his designated representative has endorsed therein his certificate, as required by Section 103D-309, Hawaii Revised Statutes, that there is an available unexpended appropriation or balance of an appropriation over and above all outstanding contracts sufficient to cover the State's amount required by such contract.

On any individual award totaling less than \$50,000, the State reserves the right to execute the contract by the issuance of a State Purchase Order. Acceptance shall result in a binding contract between the parties without further action by the State. Executing the contract by Purchase Order shall not be deemed a waiver of these specification requirements.

<u>FAILURE TO EXECUTE THE CONTRACT</u> - If the bidder to whom a contract is awarded shall fail or neglect to enter into the contract and to furnish satisfactory security within ten (10) consecutive calendar days after such award or within such further time as the Adjutant General or his designated representative may allow, the award shall be canceled, and the bid security shall be declared forfeited. The bid security shall thereupon become a realization of the State, not as a penalty, but in liquidation of the damages sustained. The Adjutant General may thereupon award the contract to the next lowest responsible bidder or may call for new bids, whichever method he may deem is to the best interest of the State.

NOTICE TO PROCEED - After the contract is fully executed, the Contractor will be sent a formal "Notice to Proceed" advising the Contractor of the date on which he may proceed with the work. The Contractor shall be allowed ten (10) consecutive working days from said date to begin his work. In the event that the Contractor refuses or neglects to start the work, the Adjutant General or his designated representative may terminate the contract.

#### SPECIAL PROVISIONS FOR CONSTRUCTION CONTRACTS

The following additional amendment to the General Provisions is applicable to this project:

#### **DEFINITIONS:**

"HAWAII ePROCUREMENT SYSTEM (HIePRO) – The State of Hawaii eProcurement System for issuing solicitations, receiving proposals and responses, and issuing notices of award."

#### **RESPONSIBILITY OF OFFERORS**

Offeror shall furnish proof of compliance in accordance with Act 190 Amendment to HRS 103D-310(c)

Required as a prerequisite to entering into a contract, the contractor shall register on the Hawaii Compliance Express web site for all tax clearances by going to <a href="http://vendors.ehawaii.gov">http://vendors.ehawaii.gov</a> and registering there.

A Certificate of Vendor Compliance generated from this website should be included with their bid proposal. A Compliant status is required prior to awarding the contract.

#### **COMPREHENSIVE ANNUAL FINANCIAL REPORTING**

For any project that involves work on multiple structures, including non-building structures, whether it be new work or renovation work, or when the project involves both site improvements and a structure, the Contractor shall provide the following information to the Project Manager for fixed asset allocation purposes:

- 1. Within 30 calendar days of award as applicable to the project, the following shall be submitted:
  - a. The total cost of each individual structure.
  - b. The total cost of on-site improvement work; and
  - c. The total cost of off-site improvement work.
- 2. After all work, including all change order work has been completed, and prior to a request for final payment, the following shall be submitted:
  - The total cost of each individual structure including any related change order cost.
  - b. The total cost of on-site improvement work including any related change order cost; and
  - c. The total cost of off-site improvement work including any related change order cost.
- 3. The sum total cost of each category noted above shall total to the contract amount awarded, plus all change order work issued.
  - a. The cost of each individual structure includes the cost of the structure and any work within five (5) feet of the structure or building line which may include, but is not limited to its foundation, foundation earthwork, and utility improvements within and immediately below the building line.
  - b. The on-site improvement cost includes all site improvement work from five (5) feet

- and beyond the building line and up to the project's property line, which may include but is not limited to clearing and grubbing, grading, drainage system, site utility, walkway, parking lot, and landscape improvements.
- c. The off-site improvement cost includes all off-site improvement work outside of the project's property line, which may include but is not limited to walkway, landscape, drainage, utility, and roadway improvements.

#### **LIABILITY INSURANCE**

The Contractor shall not commence any work until it obtains, at its own expense, all required liability insurance. Such insurance must have the approval of the State as to limit form and amount and must be maintained with a company acceptable to the State. Such insurance must be maintained for the full period of the contract and shall provide protection from claims arising out of or resulting from the Contractor's operations under the Contract itself Subcontractor or by anyone directly or indirectly employed by any of them or by anyone for whose acts any of them may be liable.

The contractor shall take out and maintain during the life of this contract broad form public liability (Bodily Injury) and broad form property damage liability insurance in a combined single limit not less than \$1,000,000 and not less than \$2,000,000 in the aggregate to protect such contractor and all his subcontractors from claims for damages for personal injury, accidental death and property damage which may arise from operations under this contract, whether such operations be by himself or anyone directly or indirectly employed by either of them and to include automotive liability, workers compensation and employers liability.

The insurance described herein will be maintained by the Contractor for the full period of the Contract and in no event will be terminated or otherwise allowed to lapse prior to final acceptance of the work by the State.

A certificate of insurance acceptable to the State shall be filed with the State prior to commencement of the work. Such certificate shall contain a provision that coverage afforded under the policy will not be canceled or changed until at least thirty days written notice has been given to the State by registered mail at the address denominated for the State in the Contract for official communications to it should any policy be canceled before final acceptance by the State, and the Contractor fails to immediately procure replacement insurance as specified, the State reserves the right to procure such insurance and to deduct the cost thereof from any sum due the Contractor.

#### **BID PREPARATION**

Offer Form, Page Of-1. Amended as follows: Offeror is requested to submit and upload the complete proposal to HlePRO using Offeror's exact legal name as registered with the Department of Commerce and Consumer Affairs, if applicable; and to indicate exact legal name in the appropriate space on Offer Form, page OF-1. Failure to do so may delay proper execution of the contract.

<u>Hawaii Business</u>. A business entity referred to as a "Hawaii business", is registered and incorporated or organized under the laws of the State of Hawaii.

<u>Compliant non-Hawaii business.</u> A business entity referred to as a "compliant non- Hawaii business," is not incorporated or organized under the laws of the State of Hawaii but is registered to do business in the State.

<u>Tax Liability</u>. Work to be performed under this solicitation is a business activity taxable under Chapter 237, and if applicable, taxable under Hawaii Revised Statutes (HRS) Chapter 238. Contractor is advised that they are liable for the Hawaii GET at the current 4.712% for sales made on Oahu, and at the rate for the island of Hawaii 4.4386%, Maui 4.1666%, and Kauai 4.712%.

4.712% tax rate. All businesses located on Oahu are required to pay the ½% County Surcharge tax on all Oahu transactions for which they pay the 4.712% GE tax. Neighbor island and out-of-state businesses that deliver goods or services to Oahu and have a 'physical presence' on Oahu, must pay the new ½% County Surcharge tax on their Oahu transactions.

4% tax rate. Neighbor island and out-of-state businesses that do not deliver any goods or services to Oahu are not subject to the new ½% County Surcharge tax.

If, however, an Offeror is a person exempt by the HRS from paying the GET and therefore not liable for the taxes on this solicitation, Offeror shall state its tax-exempt status and cite the HRS chapter or section allowing the exemption.

<u>Taxpayer Preference</u>. For evaluation purposes, pursuant to §103D-1008, HRS, the Bidder's taxexempt price offer submitted in response to an IFB shall be increased by the applicable retail rate of general excise tax and the applicable use tax. Under no circumstance shall the dollar amount of the award include the aforementioned adjustment.

#### **AWARD OF CONTRACT**

<u>Method of Award.</u> Award, if made, shall be to the responsive, responsible offeror submitting the lowest Lump Sum Bid unless otherwise noted in the bid documents.

Responsibility of Lowest Responsive Bidder. Reference Responsibility of Offerors in §3-122-112, HAR. If compliance documents have not been submitted to the State Department of Defense prior to award, the lowest responsive offeror shall produce documents to the procurement officer to demonstrate compliance with this section.

### HRS Chapter 237 tax clearance requirement for award and final payment.

Instructions are as follows:

In accordance with Act 190 Amendment to HRS 103D-310(c)

Required as a prerequisite to entering into a contract, the contractor shall register on the Hawaii Compliance Express web site for all tax clearances by going to <a href="http://vendors.ehawaii.gov">http://vendors.ehawaii.gov</a> and registering there.

A Certificate of Vendor Compliance generated from this website should be included with their bid proposal. A Compliant status is required prior to awarding the contract.

A current Certificate of Vendor Compliance must accompany the invoice for final payment on the contract.

# HRS Chapters 383 (Unemployment Insurance), 386 (Workers' Compensation), 392 (Temporary Disability Insurance), and 393 (Prepaid Health Care) requirements for award. Instructions are as follows:

Pursuant to §103D-310(c), HRS, The Certificate of Vendor Compliance must have a "Compliant" rating with the DLIR.

#### Compliance with Section 103D-310(c)(1) and (2), HRS.

Contractors are required to provide a state and federal tax clearance as a prerequisite to entering into a public contract of \$2,500 or more. To meet this requirement, all bidders shall submit valid tax clearances with their bid proposals when the bid is \$2,500 or more.

In accordance with Act 190 Amendment to HRS 103D-310(c), required as a prerequisite to entering into a contract, the contractor shall register on the Hawaii Compliance Express web site for all tax clearances by going to <a href="http://vendors.ehawaii.gov">http://vendors.ehawaii.gov</a> and registering there.

A Certificate of Vendor Compliance generated from this website shall be included with their bid proposal. A Compliant status is required prior to awarding the contract. Failure to submit the required tax clearance will be sufficient grounds for the State to refuse to receive or consider the prospective bidder's proposal.

The Certificate of Vendor Compliance should be applied for as soon as possible. If a valid certificate is not submitted on a timely basis for award of a contract, an offer otherwise responsive and responsible may not receive the award.

<u>Final Payment Requirements.</u> A current Certificate of Vendor Compliance will be required for final payment.

# SPECIAL PROVISIONS for Act 68, SLH 2010, CONSTRUCTION CONTRACTS <u>DEFINITIONS</u> FOR TERMS USED IN ACT 68, SLH 2010:

- a. "Contract" means contracts for construction under 103D, HRS.
- b. "Contractor" has the same meaning as in section 103D-104, HRS, provided that "contractor" includes a Subcontractor where applicable.
- c. "Construction" has the same meaning as in section 103D-104, HRS.
- d. "Procurement Officer" has the same meaning as in section 103D-104, HRS.
- e. "Resident" means a person who is physically present in the State of Hawaii at the time the person claims to have established the person's domicile in the State of Hawaii and shows the person's intent is to make Hawaii the person's primary residence.
- f. "Shortage trade" means a construction trade in which there is a shortage of Hawaii residents qualified to work in the trade as determined by the Department of Labor and Industrial Relations.

#### EMPLOYMENT OF STATE RESIDENTS' REQUIREMENTS - ACT 68, SLH 2010:

- a. A Contractor awarded a contract shall ensure that Hawaii residents compose not less than eighty percent of the workforce employed to perform the contract work on the project. The eighty percent requirement shall be determined by dividing the total number of hours worked on the contract by Hawaii residents, by the total number of hours worked on the contract by all employees of the contractor in the performance of the contract. The hours worked by any Subcontractor of the Contractor shall count towards the calculation for this section. The hours worked by employees within shortage trades, as determined by the Department of Labor and Industrial Relations (DLIR), shall not be included in the calculation for this section.
- b. Prior to starting any construction work, the Contractor shall submit the subcontract dollar amount for each of its Subcontractors.
- c. The requirements of this section shall apply to any subcontract of \$50,000 or more in connection with the Contractor, that is, such Subcontractors must also ensure that Hawaii residents compose not less than eighty percent of the Subcontractors workforce used to perform the subcontract.
- d. The Contractor and any Subcontractor whose subcontract is \$50,000 or more shall comply with the requirements of Act 68 for the entire duration of the contract.
  - 1. Certification of Compliance for Employment of State Residents (attached) shall be made prior to submittal of the final invoice.
  - The Certification of Compliance for Employment of State Residents shall be made under oath by an officer of the company by completing a Certification of Compliance for Employment of State Residents form and executing the Certificate before a licensed notary public.
  - 3. In addition to the certification as required above, the Contractor and Subcontractors shall maintain records such as certified payrolls for laborers and mechanics who performed work at the site and time sheets for all other employees who performed work on the project. These records shall include the names, addresses and number of hours worked on the project by all employees of the Contractor and Subcontractor who performed work on the project to validate compliance with Act 68. The Contractor and Subcontractors shall retain these records and provide access to the State for a minimum period of four (4) years after the final payment, except that if any litigation, claim, negotiation, investigation, audit or other action involving the records has been started before the expiration of the four (4) year period, the Contractor and Subcontractors shall retain the records until completion of the action and resolution of all issues that arise from it, or until the end of the four
    - (4) year period, whichever occurs later. Furthermore, it shall be the Contractor's responsibility to enforce compliance with this provision by any Subcontractor.
- e. A Contractor who fails to comply with this section shall be subject to any of the following sanctions:
  - 1. Temporary suspension of work on the project until the Contractor or its Subcontractor complies with Act 68.

- 2. Withholding of payment on the contract until the Contractor or its Subcontractor complies with Act 68.
- 3. Permanent termination of the Contractor or Subcontractor from any further work on the project.
- 4. Recovery by the State, as applicable, of any moneys expended on the contract or subcontract as applicable; or
- 5. Proceedings for debarment or suspension of the Contractor or Subcontractor under Hawaii Revised Statues §103D-702.

#### **Conflict with Federal Law:**

This section shall not apply if the application of this section is in conflict with any federal law, or if the application of this section will disqualify the State from receiving Federal funds or aid.

#### **Davis-Bacon Act:**

Davis-Bacon Act prevailing wage rates apply to all State of Hawaii Construction contracts over \$2,000.00.

## CERTIFICATION OF COMPLIANCE FOR

### EMPLOYMENT OF STATE RESIDENTS HRS CHAPTER 103B, AS AMENDED BY ACT 192, SLH 2011

Project Title:	
Agency Project No:	
Contract No.:	
Hawaii 20I I-Employment of State Resident certify under oath, that I am an officer of	apter 103B, as amended by Act 192, Session Laws of as on Construction Procurement Contracts, I hereby  [Name of Contractor or Subcontractor Company)]
for the Project Contract indicated above,	(Name of Contractor or Subcontractor Company)  Was m  (Name of Contractor or Subcontractor Company)
compliance with HRS Chapter 103B, as an	nended by Act 192, SLH 2011, by employing a cent are Hawai'i residents, as calculated according to the
	D I am an officer of the <b>Contractor</b> for this contract.
	D I am an officer of the <b>Subcontractor</b> for this contract.
CORPORA TE SEAL	
	(Name of Company)
	(Signature)
	(Print Name)
	(Print Title)
Subscribed and sworn to me before this	Doc. Date:# of Pages 1 <sup>st</sup> Circuit
,2011.	Notary Name:
	Doc. Description:
Notary Public, 1 <sup>st</sup> Circuit, State of Hawai'i My commission expires:	
	Notary Signature Date NOTARY CERTIFICATION

#### SURETY BID BOND

Bond No. KNOW TO ALL BY THESE PRESENTS: That we, -[Full name or legal title of bidder] as Offeror, hereinafter called Principal, and \_\_\_\_\_\_ [Bonding Company] as Surety, hereinafter called Surety, a corporation authorized to transact business as a Surety in the State of Hawaii, are held and firmly bound unto the State of Hawaii, Department of Defense, as Owner, hereinafter called owner, in the penal sum of \_\_\_\_\_Dollars (\$\_\_\_\_\_\_\_), [Required amount of bid security] lawful money of the United States of America, for the payment of which sum well and truly to be made, the said Principal and the said Surety bind ourselves, our heirs, executors, administrators, successors and assigns, jointly and severally, firmly by these presents. WHEREAS: [Project number and Title] The Principal has submitted an offer for NOW, THEREFORE: The condition of this obligation is such that if the Owner shall reject said offer, or in the alternate, accept the offer of the Principal and the Principal shall enter into a Contract with the Owner in accordance with the terms of such offer, and give such bond or bonds as may be specified in the solicitation or Contract Documents with good and sufficient surety for the faithful performance of such Contract and for the prompt payment of labor and material furnished in the prosecution thereof as specified in the solicitation then this obligation shall be null and void, otherwise to remain in full force and effect. Signed this \_\_\_\_\_\_, 20\_\_\_\_\_. (Seal) Name of Principal Signature Title (Seal) Name of Surety Signature Title

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SAMPLE FORMS
Request for Substitution
Name of Corporation
Weekly Quality Control Report Form

#### **ARTICLE 1 - Definitions**

Whenever the following terms or pronouns are used in these Bidding and Execution of Contract Requirements, and General Conditions, or in any contract documents or instruments where these Bidding and Execution of Contract Requirements, and General Conditions govern, the intent and meaning shall be interpreted as follows

- 1.1 ADDENDUM (plural Addenda) A written or graphic document, including Drawings and Specifications, issued by the Engineer during the bidding period which modify or interpret the bidding documents, by additions, deletions, clarifications or corrections which shall be considered and made a part of the bid proposal and the contract when executed.
- 1.2 \_ ADDITION (to the contract sum) Amount added to the contract Sum by Change Order.
- 1.3 \_ ADMINISTRATIVE RULES Hawaii Administrative Rules for Chapter 103-D of the Hawaii Revised Statutes.
- 1.4 ADMINISTRATOR The Public Works
  Administrator, Department of Accounting and
  General Services
- 1.5 \_ ADVERTISEMENT A public announcement soliciting bids or offers.
- 1.6 \_ AMENDMENT A written document properly executed by the Contractor and DOD issued to amend the existing contract between the State and the Contractor.
- 1.7 BAD WEATHER DAY When weather or other conditions prevent a minimum of four hours of work with the Contractor's normal work force on controlling items of work at the site.
- 1.8 BENEFICIAL OCCUPANCY The point of project completion when the State can use the constructed facility in whole or in part for its intended purpose even though substantial completion may not be achieved.
- 1.9 \_ BID See OFFER
- 1.10 \_ BID SECURITY The security furnished by the bidder from which the State may recover its damages in the event the bidder breaches its promise to enter into a contract with the State and fails to execute the required bonds covering the work contemplated, if its proposal is accepted.

- 1.11 \_ BIDDER See Offeror
- 1.12 \_ BIDDING DOCUMENTS (or SOLICITATION DOCUMENTS) The advertisement solicitation notice and instructions, Offer requirements, Offer forms, and the proposed contract documents including all addenda, and clarifications issued prior to receipt of the Offer.
- 1.13 \_ BULLETIN A written notice to the Contractor requesting a price and / or time proposal for contemplated changes preparatory to the issuance of a field order or change order.
- 1.14 \_ BY OR TO THE ENGINEER - To avoid cumbersome and confusing repetition of expressions in these General Conditions, it is provided that whenever the following words or words of like import are used, they shall be understood as if they were followed by the words "by the Engineer" or "to the Engineer", unless the context clearly indicates another meaning: contemplated, required, determined, directed, specified, authorized, ordered, given, designated, indicated, considered necessary, deemed necessary, permitted, reserved, suspended, established, approval, approved, disapproved, acceptable, unacceptable, suitable, accepted, satisfactory, unsatisfactory, sufficient, insufficient, rejected or condemned.
- 1.15 CALENDAR DAY Any day shown on the calendar beginning at midnight and ending at midnight the following day. If no designation of calendar or working day is made, "day" shall mean calendar day.
- 1.16 \_ CHANGE ORDER A written order signed by the Engineer that establishes the full payment and final settlement of all claims for direct, indirect and consequential costs, including costs of delays, and establishes any adjustments to contract time related to the work covered and affected by one or more field orders, or for change work done or agreed to be done without issuance of a separate field order. A change order signed by all the parties to the contract constitutes a supplemental agreement.
- 1.17 \_ COMPLETION See SUBSTANTIAL COMPLETION and FINAL COMPLETION.
- 1.18 \_ COMPTROLLER The Comptroller of the State of Hawaii, Department of Accounting and General Services.

- 1.19 CONSULTANT A person, firm or corporation having a contract with the State to furnish services with respect to the project
- 1.20 \_ CONTRACT The written agreement between the Contractor and the State of Hawaii by its Adjutant General, by which the Contractor is bound to furnish all labor, equipment, and materials and to perform the specified work within the contract time stipulated, and by which the State of Hawaii is obligated to compensate the Contractor therefore at the prices set forth therein. The contract shall include the Contract Documents and also any and all amendments and change orders which are required to complete the construction in an acceptable manner.
- 1.21 \_ CONTRACT COMPLETION DATE The calendar day on which all work on the project, required by the contract, must be completed. See CONTRACT TIME and FINAL COMPLETION.
- 1.22 CONTRACT DOCUMENTS - The Contract. Addenda (which pertain to the Contract Documents, Contractor's Proposal (including Wage Schedule, List of Subcontractors and other documentation accompanying the Bid and any post bid documentation submitted prior to the Notice of Award) when attached as an exhibit to the Contract, the Notice to Proceed, the Bonds, these GENERAL CONDITIONS, the SPECIAL CONDITIONS, the Specifications and the Drawings as the same are more specifically identified in the Contract together with all written Amendments, Change Orders, Field Orders, a written order for minor changes in the work and Engineer's written interpretations and clarifications issued on or after the effective date of the Contract.
- 1.23 \_ CONTRACT PRICE The amount designated on the face of the contract for the performance of work including allowances for extra if any.
- 1.24 \_ CONTRACT TIME (or CONTRACT DURATION) The number of calendar (or working) days provided for completion of the contract, inclusive of authorized time extensions. The number of days shall begin running on the effective date in the Notice to Proceed. If in lieu of providing a number of calendar (or working) days, the contract requires completion by a certain date, the work shall be completed by that date.
- 1.25 \_ CONTRACTOR Any individual, partnership, firm, corporation, joint venture, or other legal

- entity undertaking the execution of the work under the terms of the contract with the State of Hawaii, and acting directly or through its agents, or employees.
- 1.26 \_ DEPARTMENT The Department of Defense, State of Hawaii (abbreviated DOD).
- 1.27 \_ DRAWINGS (or Plans) The contract drawings in graphic or pictorial form, which show the design, location, character, dimensions and details of the Work to be done and which shall be a part of the Contract Documents.
- 1.28 \_ ENGINEER The Department of Defense Engineer, or the authorized person to act in the Engineer's behalf.
- 1.29 \_ EQUAL OR APPROVED EQUAL Whenever this term is used in the drawings or specifications, it shall be interpreted to mean a brand or article, prequalified in accordance with Section 6.3 SUBSTITUTION OF MATERIALS AND EQUIPMENT, that may be used in place of the one specified.
- 1.30 \_ FIELD ORDER A written order issued by the Engineer or the Engineer's authorized representative to the Contractor requiring the contract work to be performed in accordance with a change or changes in the work. A field order may (1) establish a price adjustment and/or time adjustment in an amount the Engineer believes is reasonable for the change; or (2) may declare that the Engineer does not intend to adjust contract time or price for the work; or (3) may request the Contractor to submit a proposal for an adjustment to the contract time and/or price by a certain date.
- 1.31 \_ FINAL COMPLETION The date set by the Engineer that all work required by the contract and any amendments or changes thereto is in full compliance with the contract.
- 1.32 \_ FORCE ACCOUNT Term used when Work is ordered to be done without prior agreements as to lump sum or unit price cost thereof and is to be billed for at cost of labor, materials and equipment, insurances, taxes, etc., plus an agreed percentage for overhead and profit.
- 1.33 \_ GUARANTEE Legally enforceable assurance of the duration of satisfactory performance of quality of a product or Work
- 1.34 GOODS Materials. §103D-104

- 1.35 \_ HAZARDOUS MATERIALS Any and all radioactive materials, asbestos, polychlorinated biphenyls, petroleum, crude oil, chemicals known to cause cancer or reproductive toxicity, pollutants, contaminants, toxic substances or materials cited in Hazardous Material Laws. Abandoned motor vehicles or parts thereof are not hazardous material.
- 1.36 \_ HOLIDAYS The days of each year which are set apart and established as State holidays pursuant to Chapter 8, Hawaii Revised Statutes.
- 1.37 \_ INSPECTOR The person assigned by the Engineer to make detailed inspections of contract performance and materials supplied for the work.
- 1.38 \_ LAWS All Federal, State, City and County Laws, ordinances, rules and regulations, and standard specifications including any amendments thereto effective as of the date of the call for sealed bids.
- 1.39 \_ PERFORMANCE LIQUIDATED DAMAGES
  The amount prescribed in the General
  Conditions, Section 7.26 FAILURE TO
  COMPLETE THE WORK ON TIME to be paid
  to the State or to be deducted from any payments
  due or to become due the Contractor for each
  working day or calendar day (as applicable)
  delay in completing the whole or any specified
  portion of the work beyond the Contract Time.
- 1.40 \_ LETTER OF AWARD A written notice from the Engineer to the successful bidder(s) stating that its proposal has been accepted by the State.
- 1.41 \_ MAJOR UNIT PRICE ITEM A unit price item which, when extended on its estimated quantities in the proposal form, exceeds five percent (5%) of the total base bid proposal less any allowance and contingent items included in the proposal.
- 1.42 NON-CONFORMING WORK Work that does not fulfill the requirements of the Contract Documents.
- 1.43 NOTICE TO CONTRACTORS See Solicitation.
- 1.44 NOTICE TO PROCEED A written notice from the Contracting Officer to the Contractor advising it of the date on which it is to begin the prosecution of the Work, which date shall also be the beginning of Contract Time.
- 1.45 \_ POST CONTRACT DRAWINGS Drawings issued after the award of the contract for the

- purpose of clarification and / or changes to the work indicated in the original drawings and which may be made a part of the contract.
- 1.46 \_ PROJECT ACCEPTANCE DATE The calendar day on which the Engineer accepts the project as sufficiently completed in compliance with the contract so that the State can occupy or utilize the Work for its intended use. See SUBSTANTIAL COMPLETION.
- 1.47 \_ PROJECT CONTRACT LIMITS (or Contract Zone) The portion of the site as delineated on the drawings which define the Contractor's primary area of operation for the prosecution of the work. It does not define the exact limits of all construction that may be required under the contract.
- 1.48 \_ PROJECT GUARANTEE A guarantee issued by the Contractor to the State. See GUARANTEE.
- 1.49 \_ PROPOSAL (Bid) See Offer (or Bid).
- 1.50 \_ PROPOSAL FORM See Offer Form (or Bid Form).
- 1.51 \_ PUNCH LIST A list compiled by the Engineer (or Contractor) stating work yet to be completed or corrected by the Contractor in order to substantially complete or finally complete the contract requirements.
- 1.52 \_ QUESTIONNAIRE The specified forms on which the bidder shall furnish required information as to its ability to perform and finance the work.
- 1.53 \_ SHOP DRAWINGS All drawings, diagrams illustrations, schedules and other data or information which are specifically prepared or assembled by or for Contractor and submitted by Contractor to illustrate some portion of the Work.
- 1.54 \_ SPECIAL CONDITIONS Supplements or modifies the standard clauses of the GENERAL CONDITIONS setting forth conditions or requirements peculiar to the individual project under consideration, which are not thoroughly or satisfactorily covered, described or explained in these GENERAL CONDITIONS.
- 1.55 \_ SPECIFICATIONS That portion of the Contract

  Documents consisting of written descriptions
  for materials, equipment, construction systems,
  standards, workmanship, directions, provisions
  and requirements that

- pertain to the method and manner of performing the work and certain administrative requirements applicable thereto.
- 1.56 \_ STATE The State of Hawaii acting through its authorized representative.
- 1.57 \_ SUBCONTRACT Any written agreement between the Contractor and its subcontractors which contains the conditions under which the subcontractor is to perform a portion of the work for the Contractor.
- 1.58 \_ SUBCONTRACTOR An individual, partnership, firm, corporation, joint venture or other legal entity, as covered in Chapter 444, Hawaii Revised Statutes, which enters into an agreement with the Contractor to perform a portion of the work for the Contractor.
- 1.59 \_ SUBSTANTIAL COMPLETION The status of the project when the Contractor has completed all the work and 1) all utilities and services are connected and working, 2) all equipment is in acceptable working condition, 3) additional activity by the Contractor to correct punch list items as described herein will not prevent or disrupt use of the work or the facility in which the work is located, and 4) the building, structure, improvement or facility can be used for its intended purpose.
- 1.60 \_ SUPERINTENDENT The employee of the Contractor who is charged with the responsibility of all the Work.
- 1.61 \_ SURETY The qualified individual, firm or corporation other than the Contractor, which executes a bond with and for the Contractor to insure its acceptable performance of the contract.
- 1.62 \_ UNUSUALLY SEVERE WEATHER
  Uncommonly harsh weather including but not
  limited to hurricanes, tornados, tropical storms
  and tropical depressions, or as otherwise defined
  in the SPECIAL CONDITIONS.
- 1.63 \_ WORK The furnishing of all labor, materials, equipment, and other incidentals necessary or convenient for the successful completion of the project and the execution of all the duties and obligations imposed by the contract.
- 1.64 WORKING DAY A calendar day, exclusive of Saturdays, Sundays and State-recognized legal holidays for the month in question.

- 1.65 OFFER (or Bid) The executed document submitted by an Offeror in response to a solicitation request, to perform the work required by the proposed contract documents, for the price quoted and within the time allotted.
- 1.66 OFFEROR (or BIDDER) Any individual, partnership, firm, corporation, joint venture or other legal entity submitting directly or through a duly authorized representative or agent, an Offer for the work or construction contemplated.
- 1.67 \_ OFFER FORM (or BID FORM) The form prepared by the Department on which the Offeror submits the written offer or bid. By submitting an offer or bid, the Offeror adopt the language on the form as its own.
- 1.68 \_ PROJECT START DATE The date established in the Notice to Proceed when the Contractor shall begin prosecution of the work and the start of contract time.
- 1.69 \_ SOLICITATION An Invitation to Bid or Request for Proposals or any other document issued by the Department to solicit bids or offers to perform a contract. The solicitation may indicate the time and place to receive the bids or offers and the location, nature and character of the work, construction or materials to be provided.

#### **ABBREVIATIONS**

HAR Hawaii Administrative Rules

HRS Hawaii Revised Statutes

VECP Value Engineering cost Proposal

DOTAX State Department of Taxation

IRS Internal Revenue Service

## BIDDING AND EXECUTION OF CONTRACT REQUIREMENTS

## ARTICLE 2 - Proposal Requirements and Conditions

# **2.1 QUALIFICATION OF BIDDERS** Prospective bidders must be capable of performing the work for which bids are invited, and must be capable of entering into a public contract of \$25,000 or more.

#### 2.1.1 Notice of Intention to Bid

- 2.1.1.1 In accordance with Section 103D-310, Hawaii Revised Statutes, and Section 3-122-111, Hawaii Administrative Rules, a written notice of intention to bid need not be filed for construction of any public building or public work. A written notice of intention to bid need not be filed for mere furnishing and installing of furniture, equipment, appliances, material and any combination of these items when a Contractor's license is not required under Chapter 444 of the Hawaii Revised Statutes, as amended, and the rules and regulations of the Contractor's License Board.
- 2.1.1.2 If two (2) or more prospective bidders desire to bid jointly as a joint venture on a single project, they must file an affidavit of joint venture. Such affidavit of joint venture will be valid only for the specific project for which it is filed. No further license is required when all parties to the joint venture possess current and appropriate contractor's licenses. Joint ventures are required to be licensed in accordance with Chapter 444 of the Hawaii Revised Statutes, as amended, and the rules and regulations of the Contractor's License Board when any party to the joint venture agreement does not hold a current or appropriate contractor's license. The joint venture must register with the office of the Director of Commerce and Consumer Affairs in accordance with Chapter 425 of the Hawaii Revised Statutes, as amended.
- 2.1.1.3 No persons, firm or corporation may bid where (1) the person, firm, or corporation, or (2) a corporation owned substantially by the person, firm, or corporation, or (3) a substantial stockholder or an officer of the corporation, or (4) a partner or substantial investor in the firm is in arrears in any payment owed to the State of Hawaii or any of its political subdivisions or is in default of any obligation to the State of Hawaii or to all or to any of its political subdivisions, including default as a surety or failure to perform faithfully and diligently any previous contract with the Department.
- 2.1.1.4 The Engineer may, in accordance with Section 103D-310 Hawaii Revised Statutes, require the prospective Bidder to submit answers to questions contained in the STANDARD QUALIFICATION QUESTIONNAIRE FOR PROSPECTIVE BIDDERS ON

- PUBLIC WORKS CONTRACTS, on the form provided by the Department, properly executed and notarized, setting forth a complete statement of the experience of such prospective Bidder and its organization in performing similar work and a statement of the equipment proposed to be used, together with adequate proof of the availability of such equipment, at least two (2) working days prior to the time advertised for the opening of bids. If the information in the questionnaire proves satisfactory, the Bidder's proposal will be received. All information contained in the answers to the questionnaire shall be kept confidential. The questionnaire will be returned to the Bidder after it has served its purpose.
- 2.1.1.5 If upon review of the Questionnaire, or otherwise, the Bidder appears not fully qualified or able to perform the intended work, the Engineer shall, after affording the Bidder an opportunity to be heard and if still of the opinion that the Bidder is not fully qualified to perform the work, refuse to receive or to consider any bid offered by the prospective Bidder.
- 2.1.1.6 Failure to complete and submit the prequalification questionnaire by the designated deadline will be sufficient cause for the Department to disqualify a prospective Bidder.

#### 2.1.2 Compliance Certificate § 103D -310(c) HRS)

- 2.1.2.1 Contractors are required to provide proof of compliance in order to receive a contract of \$25,000 or more. To meet this requirement, Offerors may apply and register at the "Hawaii Compliance Express" website: http://yendors.ehawaii.gov/hce/splash/welcome/html
- 2.1.2.2 Tax clearances may be obtained by completing the Tax Clearance Application (Form A-6) and submitting it to the Hawaii State Department of Taxation (DOTAX) or the Internal Revenue Service (IRS). The application may be obtained from the DOTAX, or the IRS. The application may be mailed in or walked in to either the DOTAX or the IRS. Both tax agencies encourage the use of their mail-in process, which should be completed within twenty-one (21) calendar days. Tax clearance certificates will be issued to the applicant upon determination that the applicant has filed all tax returns due, and has paid all amounts owing on such returns, including penalty and interest.
- 2.1.2.3 Only original tax clearance certificates or certified copies will be accepted for this purpose. Failure to submit the required tax clearance certificates may be sufficient grounds for the Department to refuse to receive or consider the prospective bidder's proposal.
- 2.1.2.4 Tax clearance certificates are valid for six (6) months. The six-month period will begin with the later approval date stamped on the tax clearance. An original copy of a tax clearance that bears an original green

certified copy stamp will be accepted by the Department for final payment. The period of validity is two months.

- 2.1.2.5 The tax clearances submitted with the bid proposals must be valid on the solicitation's first legal advertisement date or any date thereafter up to the bid opening date. Valid tax clearances submitted with the proposal will remain valid for the contract award and encumbrance.
- 2.1.2.6 Any person, firm or corporation that is not presently doing business in the State of Hawaii and submits a Notice of Intention to Bid must submit along with said Notice of Intention to Bid a certified letter stating that said person, firm or corporation is not doing business in the State of Hawaii and is not in default of any obligations due to the State or any of its political subdivisions.
- 2.1.2.7 If a business cannot obtain a tax clearance certificate because of tax delinquencies, it may submit a "special letter" from DOTAX and/or the IRS. The "special letter" may only be obtained if (1) the business has an existing installment agreement with the tax agency, or (2) the delinquency is the subject of an administrative or judicial appeal. The bidder is cautioned that the "special letter" from the IRS must be certified by DOTAX. All conditions applied to tax clearance certificates for this purpose are applicable to these "special letters". Instructions to obtain the "special letter" are available from each respective tax agency.
- 2.1.2.8 Various combinations of tax clearance certificates and "special letters" are acceptable for this purpose as follows: Tax clearance certificate signed by both tax agencies;
  - (a) Individual tax clearance certificates from each tax agency, respectively;
  - (b) Tax clearance certificate from one tax agency and a "special letter" from the other tax agency;
  - (c) "Special letters" from both tax agencies.
- 2.1.3 Wrongful Refusal to Accept a Bid In the event the Engineer, for any reason, wrongfully refuses to accept what would otherwise be a responsive and responsible lowest bid, the exclusive remedy for such lowest bidder shall be the recovery of the reasonable actual costs of preparing the bid. No other bidder shall have any claim for damages. Refer to 2.13 PROTEST.

# 2.2 INTERPRETATION OF QUANTITIES IN BID SCHEDULE

- 2.2.1 When quantities for individual items of work are listed in the proposal form for which respective unit prices are asked, said quantities are estimated or approximate and are to be used by the Department only for the purpose of comparing on a uniform basis bids offered for the work. The Department does not, expressly or by implication, agree that the actual quantity of work will correspond therewith.
- 2.2.2 After determining the low bidder by comparison of bids submitted in accordance with the proposal form and Section 3.1 CONSIDERATION OF PROPOSALS; CANCELLATION in these specifications, the quantities of unit price items of work may increase or decrease.
- 2.2.3 On unit price bids, payment will be made only for the actual number of units incorporated into the finished project at the unit price bid, subject to Section 4.7 VARIATIONS IN ESTIMATED QUANTITIES.

#### 2.3 CONTENTS OF PROPOSAL FORMS

- 2.3.1 Prospective bidders will be furnished with proposal forms giving the location, description, and the contract time of the work contemplated for which a lump sum bid price is asked or containing a schedule of items, together with estimated quantities of work to be performed and materials to be furnished, for which unit bid prices and/or lump sum bid prices are asked.
- 2.3.2 All papers bound with or attached to the proposal form shall be considered a part thereof and shall not be detached or altered when the proposal is submitted.
- 2.3.3 The drawings, specifications and other documents designated in the proposal form, will also be considered a part thereof whether attached or not.
- 2.3.4 By submitting a bid on the proposal form, a bidder accepts the language therein as its own.

## 2.4 THE SITE AND PROPOSED CONTRACT DOCUMENTS

2.4.1 The Bidder shall examine carefully the Project Site contemplated and the proposal, drawings, specifications, supplemental specifications, SPECIAL CONDITIONS, and any documents or items referenced therein and contract and bond forms therefore. The submission of a bid shall be considered as a warranty that the Bidder has made such examination and is informed of the conditions to be encountered in performing the Work and of the requirements of the drawings, specifications, supplemental specifications, SPECIAL CONDITIONS and any documents and items referenced therein, and contract and bonds.

#### 2.5 ADDENDA AND BID CLARIFICATIONS

- 2.5.1 The terms and requirements of the bid documents (i.e. drawings, specifications and other bid and contract documents) cannot be changed prior to the bid opening except by a duly issued addenda or bid clarification.
- 2.5.2 The Department may alter, increase or decrease the scope of the work or the contract time, provisions and conditions by issuing a written addendum which sets forth such alterations, increase or decrease.
- 2.5.3 Bid Discrepancy If a bidder discovers what it considers to be a discrepancy, ambiguity, omission or doubt as to the meaning of drawings, specifications and any other bid or contract documents, the bidder shall request in writing no later than 14 days before the bids are opened.
- 2.5.4 Addenda to the bid documents will be provided to all prospective bidders at the respective offices furnished for such purposes. Each addendum shall be an addition to the Contract Documents.
- 2.5.5 Upon providing an addenda, all bidders shall be deemed to be on notice of the information therein whether or not the addendum or bid clarification is actually received. All addenda and bid clarifications so issued shall become part of the Contract Documents.
- 2.5.6 No claim for additional compensation and/or time for performance will be allowed if the Contractor discovered, or in the exercise of reasonable care, should have discovered a discrepancy, ambiguity, omission or doubt for which an interpretation was not requested.

# 2.6 SUBSTITUTION OF MATERIALS AND EQUIPMENT BEFORE BID OPENING

Brand names of materials or equipment are specified or shown on the drawings to indicate a quality, style, appearance or performance and not to limit competition. The Bidder shall base its bid on one of the specified brand names unless alternate brands are qualified as equal or better in an addendum. Qualifications of such proposed alternate brands shall be submitted in writing and addressed to the Engineer. The face of the envelope containing the request must be clearly marked "SUBSTITUTION REQUEST". The request may be hand carried to the Department of Defense, State of Hawaii, 3949 Diamond Head Road, Honolulu, HI 96816-4495, or mailed. In either case, the written request must be received no later than the time and date specified in the NOTICE TO BIDDERS. The written request will be time stamped by the Department. For the purpose of this section, the time designated by the time stamping device in the Engineering Office shall be official. If the written request is hand carried, the bearer is

responsible to ensure that the request is time stamped by the Engineering Office.

- 2.6.2 Submit three (3) sets of the written request, technical brochures, and a statement of variances. Refer to the Appendix for the Sample "Request for Substitution."
- 2.6.3 Statement of Variances The statement of variances must list all features of the proposed substitution which differ from the drawings, specifications and / or product(s) specified and must further certify that the substitution has no other variant features. The brochure and information submitted shall be clearly marked showing make, model, size, options, etc., and must include sufficient evidence to evaluate each feature listed as a variance. A request will be denied if submitted without sufficient evidence. If after installing the substituted product, an unlisted variance is discovered, Contractor shall immediately replace the product with a specified product all at no cost to the State
- 2.6.4 Substitution Denial Any substitution request not complying with the above requirements will be denied. Substitution requests sent to other agencies and received by the Engineering Office after the deadline above will be denied.
- 2.6.5 An addendum shall be issued to inform all prospective bidders of any accepted substitution in accordance with Section 2.5 ADDENDA AND BID CLARIFICATIONS.
- 2.6.6 For substitutions of materials and equipment after issuance of the Letter of Award, refer to Section 6.3 SUBSTITUTION OF MATERIALS AND EQUIPMENT AFTER BID OPENING.

#### 2.7 PREPARATION OF PROPOSAL

- 2.7.1 The Bidder's proposal must be submitted on the proposal form furnished by the Department. The proposal must be prepared in full accordance with the instructions thereon. The Bidder must state, both in words and numerals, the lump sum price or total sum bid at which the work contemplated is proposed to be done. These prices must be written in ink or typed. In case of a discrepancy between the prices written in words and those written in figures, the words shall govern over the figures. The Bidder shall sign the proposal in the spaces provided with ink. By submitting a bid, the Bidder adopts the language of the proposal as its own.
- 2.7.2 If the proposal is made by an individual, the person's name and post office address must be shown in the space provided. If made by a partnership the name and post office address of each member of the partnership must be shown and the proposal signed by all partners or evidence in the form of a partnership agreement must be

submitted showing the authority of the partner to enter, on behalf of said partnership, into contract with the State. If made by a corporation the proposal must show the name, titles, and business address of the president, secretary and treasurer and also evidence in the form of a corporate resolution must be submitted showing the authority of the particular corporate representative to enter on behalf of said corporation into contract with the State. If made by a joint venture the name and post office address of each member of the individual firm, partnership or corporation comprising the joint-venture must be shown with other pertinent information required of individuals, partnerships or corporations as the case may be. The proposal must be signed by all parties to the joint-venture or evidence in the form of a Joint-Venture Agreement must be submitted showing the authority of the joint-venture's representative to enter on behalf of said joint-venture into contract with the State.

2.7.3 Pursuant to the requirements of Section 103D-302, HRS, each Bidder shall include in its bid the name of each person or firm to be engaged by the Bidder on the project as joint contractor or subcontractor indicating also the nature and scope of work to be performed by such joint contractor and/or subcontractor and their respective contractor's license number. If the Bidder fails to list a joint contractor or subcontractor, the State may accept the bid if it is in the State's best interest and the value of the work to be performed by the joint contractor or subcontractor is equal to or less than one percent of the total bid amount. The Bidder shall be solely responsible for verifying that their joint contractor or subcontractor has the proper license at the time of the submitted bid.

#### **2.8 BID SECURITY** §3-122-223(d) HAR

- 2.8.1 Subject to the exceptions in Section 3-122-223(d) HAR, all lump sum bids of \$25,000 and higher, or lump sum base bids including alternates of \$25,000 and higher, that are not accompanied by bid security are non-responsive. Bid security shall be one of the following: \$3-122-222(a) HAR
- 2.8.1.1 Surety bid bond underwritten by a company licensed to issue bonds in this State which shall be substantially in the form of the Surety Bid Bond form in the Appendix; or

#### 2.8.1.2 Legal Tender; or

2.8.1.3 Certificate of Deposit; Credit Union share certificate; or cashier's, treasurer's, teller's or official check drawn by, or a certified check accepted by, and payable on demand to the State by a bank, a savings institution, or credit union insured by the Federal Deposit Insurance Corporation or the National Credit Union Administration.

- (a) These instruments may be utilized only to a maximum of \$100,000.
- (b) If the required security or bond amount totals over \$100,000, more than one instrument not exceeding \$100,000 each and issued by different financial institutions shall be accepted.
- (c) CAUTION Bidders are cautioned that certificates of deposit or share certificates with an early withdrawal penalty must have a face value sufficient to cover the maximum penalty amount in addition to the proposal guaranty requirement. If the certificate is made out to two names, the certificate must be assigned unconditionally to the Department of Defense.
- 2.8.2 Unless otherwise stated, the bid security shall be in an amount equal to at least five percent (5%) of the lump sum bid or lump sum base bid including alternates or in an amount required by the terms of the federal funding, where applicable.
- 2.8.3 If the Bidder is a corporation, evidence in the form of a corporate resolution, authorizing the corporate representative to execute the bond must be submitted with the proposal. (See sample in Appendix.) If the Bidder is a partnership, all partners must sign the bond or evidence in the form of a partnership agreement must be submitted showing the authority of the partner.
- 2.8.4 If the Bidder is a joint -venture, all parties to the joint venture must sign the bond; provided, that one party to the joint-venture may sign on behalf of the joint-venture if evidence in the form of a joint-venture agreement or power of attorney, is submitted showing the authority of the signatory to sign the bond on behalf of the joint-venture.
- 2.8.5 In the case where the award will be made on a group or item basis, the amount of bid security shall be based on the total bid for all groups or items submitted.
- 2.8.6 Bidders are cautioned that surety bid bonds which place a limit in value to the difference between the bid amount and the next acceptable bid, such value not to exceed the purported amount of the bond, are not acceptable. Also, surety bid bonds which place a time limit on the right of the State to make claim other than allowed by statutes or these GENERAL CONDITIONS are not acceptable. Bidders are hereby notified that a surety bid bond containing such limitation(s) is not acceptable and a bid accompanied by such surety bid bond will be automatically rejected.
- **2.9 DELIVERY OF PROPOSALS** The entire proposal shall be placed together with the bid security, in a sealed envelope so marked as to indicate the identity of the project, the project number, the date of bid opening

and the name and address of the bidder and then delivered as indicated in the Notice to Contractors. Bids which do not comply with this requirement may not be considered. Proposals will be received up to the time fixed in the public notice for opening of bids and must be in the hands of the official by the time indicated. The words "SEALED BID" must be clearly written or typed on the face of the sealed envelope containing the proposal and bid security.

- **2.10 WITHDRAWAL OR REVISION OF PROPOSAL** may be modified prior to the deadline to submit the offers by any of the following documents.
- 2.10.1 Withdrawal of Proposals:
- 2.10.1.1 A signed, written notice received in the office designated in the solicitation; or
- 2.10.1.2 A written notice faxed to the office designated in the solicitation; or
- 2.10.1.3 A telegraphic message received by telephone by the office designated in the solicitation from the receiving telegraph company office, provided the telegraph company confirms the telephone message by sending a written copy of the telegram showing that the message was received at such office prior to the time and date set for the opening.
- 2.10.2 Modification of Proposals:
- 2.10.2.1 A written notice received in the office designated in the solicitation, stating that a modification to the offer is submitted; and
- 2.10.2.2 The actual modification sealed securely in a separate envelope or container, accompanying the written notice.
- **2.11 PUBLIC OPENING OF PROPOSALS** Proposals will be opened and read publicly at the time and place indicated in the Notice to Contractors. Bidders, their authorized agents and other interested parties are invited to be present.
- **2.12 DISQUALIFICATION OF BIDDERS** Any one or more of the following causes will be considered as sufficient for the disqualification of a Bidder and the rejection of its proposal or proposals:
- 2.12.1 Non-compliance with Section 2.1 QUALIFICATION OF BIDDERS.
- 2.12.2 Evidence of collusion among bidders.
- 2.12.3 Lack of responsibility and cooperation as shown by past work such as failing to complete all of the requirements to close the project within a reasonable time

- or engaging in a pattern of unreasonable or frivolous claims for extra compensation.
- 2.12.4 Being in arrears on existing contracts with the State of Hawaii or having defaulted on a previous contract with the State of Hawaii.
- 2.12.5 Lack of proper equipment and/or sufficient experience to perform the work contemplated, as revealed by the Standard Questionnaire and Financial Statement for Bidders.
- 2.12.6 No contractor's license or a contractor's license which does not cover type of work contemplated.
- 2.12.7 More than one proposal for the same work from an individual, firm, partnership, corporation or joint venture under the same or different name.
- 2.12.8 Delivery of bids after the deadline specified in the advertisement calling for bids.
- 2.12.9 Failure to pay, or satisfactorily settle, all bills overdue for labor and materials of former contracts in force at the time of issuance of proposal forms.
- 2.12.10 Debarment or suspension pursuant to the provisions of Chapters 103D, 104 and 444, Hawaii Revised Statutes, as amended.

#### 2.13 PROTEST

- 2.13.1 Protests shall be adjudicated in accordance with §103D-701, HRS and as amended.
- 2.13.2 No Protest based upon the contents of the solicitation shall be considered unless it is submitted in writing to the Engineer, prior to the date set for the receipt of proposals.
- 2.13.3 A protest of an award or proposed award pursuant to \$103D-302 or \$103D-303, HRS, shall be submitted in writing to the Engineer within five (5) working days after the posting of the award of the Contract.
- 2.13.4 In addition to any other relief, when a protest is sustained and the protestor should have been awarded the contract under the solicitation but is not, then the protestor shall be entitled to the actual costs reasonably incurred in connection with the solicitation, including bid or proposal preparation costs but not attorney's fees.

#### **ARTICLE 3 - Award and Execution of Contract**

3.1 CONSIDERATION OF PROPOSALS; CANCELLATION - After the proposals are opened and read, the figures will be extended and/or totaled in accordance with the bid prices of the acceptable proposals and the totals will be compared and the results of such

comparison shall be made public. In the event of a tie bid, the low bidder shall be determined by lot. In the comparison of bids, words written in the proposals will govern over figures and unit prices will govern over totals. Until the award of the contract, the Department may cancel the solicitation, reject any and all proposals in whole or part and may waive any defects or technicalities whenever such action is deemed to be in the best interest of the State.

- **3.2 IRREGULAR PROPOSALS** Proposals will be considered irregular and may be rejected for the following reasons:
- 3.2.1 If the proposal is unsigned.
- 3.2.2 If bid security is not in accordance with Section 2.8 BID SECURITY.
- 3.2.3 If proposal is on a form other than that furnished by the Department; or if the form is altered or any part thereof detached.
- 3.2.4 If the proposal shows any non-compliance with applicable law, alteration of form, additions not called, conditional bids, incomplete bids, non initialed erasures, other defects, or if the prices are obviously unbalanced.
- 3.2.5 If the Bidder adds any provisions reserving the right to accept or reject an award.
- 3.2.6 If the Bidder adds any provisions reserving the right to enter into a contract pursuant to an award.
- 3.2.7 When a proposal is signed by an officer or officers of a corporation and a currently certified corporate resolution authorizing such signer(s) to submit such proposal is not submitted with the proposal or when the proposal is signed by an agent other than the officer or officers of a corporation or a member of a partnership and a power of attorney is not submitted with the proposal.
- 3.2.8 Where there is an incomplete or ambiguous listing of joint contractors and/or subcontractors the proposal may be rejected. All work which is not listed as performed by joint contractors being subcontractors must be performed by the bidder with its own employees. Additions to the list of joint contractors or subcontractors will not be allowed. Whenever there is a doubt as to the completeness of the list, the Bidder will be required to submit within five (5) working days, a written confirmation that the work in question will be performed with its own work force. Whenever there is more than one joint contractor and/or subcontractor listed for the same item of work, the Bidder will be required to either confirm in writing within five (5) working days that all joint contractors or subcontractors listed will actually be engaged on the project or obtain within five (5)

working days written releases from those joint contractors and/or subcontractors who will not be engaged.

3.2.9 If in the opinion of the Engineer, the Bidder and its listed subcontractors do not have the contractor's licenses or combination of contractor's licenses necessary to complete all of the work.

# 3.3 CORRECTION OF BIDS AND WITHDRAWAL OF BIDS §3-122-31 HAR

- 3.3.1 Corrections to bids after bid openings but prior to award may be made under the following conditions:
- 3.3.1.1 If the mistake is attributable to an arithmetical error, the Engineer shall so correct the mistake. In case of error in extension of bid price, the unit price shall govern.
- 3.3.1.2 If the mistake is a minor informality which shall not affect price, quantity, quality, delivery, or contractual conditions, the Bidder shall request correction by submitting proof of evidentiary value which demonstrates that a mistake was made. The Engineer shall prepare a written approval or denial in response to this request. Examples of such mistakes include:
- (a) Typographical errors;
- (b) Transposition errors;
- (c) Failure of a Bidder to sign the bid, but only if the unsigned bid is accompanied by other material indicating the Bidder's intent to be bound.
- 3.3.1.3 For reasons not allowable under paragraphs 3.3.1.1 and 3.3.1.2 when the Engineer determines that the correction or waiver of an obvious mistake is in the best interest of the Department or is warranted for the fair treatment of other bidders.
- 3.3.2 Withdrawal of bids after bid opening but prior to award may be made when the bid contains a mistake attributable to an obvious error which affects price, quantity, quality, delivery, or contractual conditions, and the bidder requests withdrawal by submitting proof of evidentiary value which demonstrates that a mistake was made. The Contracting Officer shall prepare a written approval or denial in response to this request.
- 3.3.3 Correction or withdrawal of bids after award is not permissible except in response to a written withdrawal or correction request by the Contractor, and the Engineer makes a written determination that the Department's procurement practices and policies would not be materially affected by such correction or withdrawal.

#### 3.4 AWARD OF CONTRACT

- 3.4.1 The award of contract, if it be awarded, will be made within ninety (90) consecutive calendar days after the opening of the proposals to the lowest responsible and responsive Bidder (including the alternate or alternates which may be selected by the Engineer in the case of alternate bids) whose proposal complies with all the requirements prescribed, but in no case will an award be made until all necessary investigations are made. The successful Bidder will be notified, by letter mailed to the address shown on the proposal, that its bid has been accepted and that it has been awarded the contract.
- 3.4.2 If the contract is not awarded within the ninety (90) days noted in paragraph 3.4.1 above, the Department may request the successful Bidder to extend the time for the acceptance of its bid. The Bidder may reject such a request without penalty; and in such case, the Department may at its sole discretion make a similar offer to the next lowest responsive and responsible bidder and so on until a bid is duly accepted or until the Department elects to stop making such requests.
- 3.4.3 No contract will be awarded to any person or firm suspended or debarred under the provisions of Chapters 103D, 104 and Chapter 444, Hawaii Revised Statutes as amended.
- 3.4.4 The contract will be drawn on the forms furnished by the Comptroller. The contract will not be binding upon the Department until all required signatures have been affixed thereto and written certification that funds are available for the work has been made.
- 3.5 CANCELLATION OF AWARD The Department reserves the right to cancel the award of any contract at any time before the execution of said contract by all parties. The exclusive remedy to the awardee for such cancellation shall be payment of the reasonable bid preparation costs and the reimbursement of any direct expenses incurred as directed in the Notice of Award. Such cancellation will not incur any liability by the Department to any other Bidder.
- **3.6 RETURN OF BID SECURITY** All bid securities, except those of the four (4) lowest Bidders, will be returned following the opening and checking of the proposals. The retained bid securities of the four lowest Bidders will be returned within five (5) working days following the complete execution of the contract.

## 3.7 REQUIREMENT OF PERFORMANCE AND PAYMENT BONDS

3.7.1 Performance and Payment Bonds shall be required for contracts \$25,000 and higher. At the time of the execution of the contract, the successful Bidder shall file good and sufficient performance and payment bonds on the form furnished by the Department (see Appendix), each in an amount equal to one hundred percent (100%)

- of the amount of the contract price unless otherwise stated in the solicitation of bids. Acceptable performance and payment bonds shall be limited to the following:
- 3.7.1.2 Surety bonds underwritten by a company licensed to issue bonds in this State; or
- 3.7.1.3 A certificate of deposit; credit union share certificate; or cashier's, treasurer's, teller's or official check drawn by, or a certified check accepted by, and payable on demand to the State by a bank, a savings institution, or credit union insured by the Federal Deposit Insurance Corporation or the National Credit Union Administration.
- (a) These instruments may be utilized only a maximum of \$100,000.
- (b) If the required security or bond amount totals over \$100,000, more than one instrument not exceeding \$100,000 each and issued by different financial institutions shall be acceptable.
- 3.7.2 If the Contractor fails to deliver the required performance and payment bonds, the contractor's award shall be canceled, the Department shall have the remedies provided under Section 3.9 FAILURE TO EXECUTE THE CONTRACT and award of the contract shall be made to the next lowest responsible and responsive bidder.

## 3.8 CAMPAIGN CONTRIBUTIONS BY STATE AND COUNTY CONTRACTORS

Contractors are hereby notified of the applicability of Section 11-205.5, HRS, which states that campaign contributions are prohibited from specified State or County government contractors during the term of the contract if the contractors are paid with funds appropriated by a legislative body.

#### 3.9 EXECUTION OF THE CONTRACT

- 3.9.1 Upon acceptance of the successful bidder's offer by the Contracting Officer, the Contractor shall provide satisfactory performance and payments bonds within ten (10) calendar days after the award of the contract or within such further time as granted by the Contracting Officer. No proposal or contract shall be considered binding upon the State until the contract has been fully and properly executed by all parties thereto and the Comptroller has endorsed thereon its certificate, as required by Section 103D-309, HRS, that there is an available unexpended appropriation or balance of an appropriation over and above all outstanding contracts sufficient to cover the State's amount required by such contract.
- 3.9.2 On any individual award totaling less than \$25,000, the State reserves the right to execute the

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contract by the issuance of a State Purchase Order. Issuance of a State Purchase Order shall result in a binding contract between the parties without further action by the State. The issuance of a Purchase Order shall not be deemed a waiver of these General Conditions and Contract Document requirements.

### 3.10 FAILURE TO EXECUTE THE CONTRACT

- 3.10.1 Before the Award If a low Bidder without legal justification withdraws its bid after the opening of bids but before the award of the contract, the State shall be entitled to retain as liquidated damages the amount established as bid security and may take all appropriate actions to recover the performance liquidated damages sum from the property or third-party obligations deposited as bid security.
- 3.10.2 After the Award If the Bidder to whom a contract is awarded shall fail or neglect to furnish security within ten (10) calendar days after such award or within such further time as the Contracting Officer may allow, the State shall be entitled to recover from such Bidder its actual damages, including but not limited to the difference between the bid and the next lowest responsive bid, as well as personnel and administrative costs, consulting and legal fees and other expenses incurred in arranging a contract with the next low responsive bidder or calling for new bids. The State may apply all or part of the amount of the bid security to reduce its damages. If upon determination by the State of the amount of its damages the bid security exceeds that amount, it shall release or return the excess to the person who provided same.
- 3.10.3 Engineer's Options Upon a withdrawal of the lowest responsive bid, or upon a refusal or failure of the lowest Bidder to execute the contract, the Engineer may thereupon award the contract to the next lowest responsible and responsive Bidder or may call for new bids, whichever method the Engineer may deem to be in the best interests of the State.

#### 3.11 NOTICE TO PROCEED

- 3.11.1 After the contract is fully executed and signed by the Department of Defense, the Contractor will be sent a formal Notice to Proceed letter advising the Contractor of the date on which it may proceed with the work. The Contractor shall be allowed ten (10) consecutive working days from said date to begin its work. In the event that the Contractor refuses or neglects to start the work, the Engineer may terminate the contract in accordance with Section 7.27 TERMINATION OF CONTRACT FOR CAUSE.
- 3.11.2 The Contractor may commence its operations strictly at its own risk prior to receipt of the formal notice to proceed, provided it makes a written request and has

received approval from the Engineer in writing. All work performed shall be conducted in accordance with Section 7.1 PROSECUTION OF THE WORK.

- 3.11.3 In certain cases, the State, with agreement of the Contractor, may issue a Notice to Proceed before full execution of the contract by the Engineer and it may further issue a Notice to Proceed concurrently with the Notice of Award.
- 3.11.4 In the event the Notice to Proceed is not issued within one hundred and eighty (180) days after the date of the award of contract the Contractor may submit a claim for increased labor and material costs (but not overhead costs) which are directly attributable to the delay beyond the first 180 days. Such claims shall be accompanied with the necessary documentation to justify the claim. No payment will be made for escalation costs that are not fully justified.

#### GENERAL CONDITIONS ARTICLE 4 - Scope of Work

- 4.1 INTENT OF CONTRACT, DUTY OF CONTRACTOR The intent of the Contract is to provide for the construction, complete in every detail, of the Work described at the accepted bid price and within the time established by the contract. The Contractor has the duty to furnish all labor, materials, equipment, tools, transportation, incidentals and supplies and to determine the means, methods and schedules required to complete the work in accordance with the drawings, specifications and terms of the contract.
- 4.2 CHANGES The Engineer may at any time, during the progress of the work, by written order, and without notice to the sureties, make changes in the work as may be found to be necessary or desirable. Such changes shall not invalidate the Contract nor release the Surety, and the Contractor will perform the work as changed, as though it had been a part of the original Contract.
- 4.2.1 Minor Changes Minor changes in the work may be directed by the Engineer with no change in contract price or time of performance. Minor changes are consistent with the intent of the Contract Documents and do not substantially alter the type of work to be performed or involve any adjustment to the contract sum or extension of the contract time.

#### 4.2.2 Oral Orders

4.2.2.1 Any oral order, direction, instruction, interpretation or determination from the Engineer or any other person which in the opinion of the Contractor causes any change, shall be considered as a change only if the Contractor gives the Engineer written notice of its intent to treat such oral order, direction, instruction,

interpretation or determination as a change directive. Such written notice must be delivered to the Engineer before the Contractor acts in conformity with the oral interpretation order. direction. instruction. determination, but not more than five (5) days after delivery of the oral order to the Contractor. The written notice shall state the date, circumstances, whether a time extension will be requested, and source of the order that the Contractor regards as a change. Such written notice may not be waived and shall be a condition precedent to the filing of any claim by the Contractor. Unless the Contractor acts in accordance with this procedure, any such oral order shall not be treated as a change for which the Contractor may make a claim for an increase in the contract time or contract price related to such work.

4.2.2.2 No more than five (5) days after receipt of the written notice from the Contractor, a Field Order shall be issued for the subject work if the State agrees that it constitutes a change. If no Field Order is issued in the time established, it shall be deemed a rejection of Contractor's claim for a change. If the Contractor objects to the failure to issue a Field Order, it shall file a written protest with the Engineer within thirty (30) days after delivery to the Engineer of the Contractor's written notice of its intention to treat the oral order as a change. In all cases, the Contractor shall proceed with the work. The protest shall be determined as provided in Section 7.25 DISPUTES AND CLAIMS.

4.2.3 Field Orders – Upon receipt of a Field Order, the Contractor shall proceed with the changes as ordered. If the Contractor does not agree with any of the terms or conditions or in the adjustment or non-adjustment to the contract time and / or contract price, Contractor shall file a notice of intent to claim within thirty (30) calendar days after receipt of the written Field Order that was not agreed upon by both parties. Failure to file such protest within the time specified shall constitute agreement on the part of the Contractor with the terms, conditions, amounts and adjustment or non-adjustment to contract price and / or contract time set forth in the Field Order. The requirement for timely written notice shall be a condition precedent to the assertion of a claim.

#### 4.2.4 Change Orders

4.2.4.1 The Department will issue sequentially numbered Change Orders at times it deems appropriate during the contract period. A Change Order may contain the adjustment in contract price and / or time for a number of Field Orders. The Change Order will be issued in the format attached (refer to the Appendix). No payment for any change will be made until the change order is issued.

4.2.4.2 The penal sum of the Surety Performance and Payment Bonds will be adjusted by the amount of each and every Change Order.

4.2.4.3 Upon receipt of a change order, that the Contractor does not agree with any of the terms or conditions or the adjustments or non adjustments of the contract price or contract time; the Contractor shall not execute or sign the change order, but shall return the unsigned change order, along with a written notification of the conditions or items that are in dispute.

4.2.4.4 If the Contractor signs or executes the change order, this constitutes an agreement on the part of the Contractor with the terms and conditions of the change order. A change order that is mutually agreed to and signed by the parties of the contract constitutes a contract modification.

4.2.5 Claim Notification – The Contractor shall file a notice of intent to claim for a disputed change order within 30 calendar days after receipt of the written order. Failure to file the protest within the time specified constitutes an agreement on the part of the Contractor within the terms, conditions, amounts and adjustment or non-adjustment to contract price or contract time set forth in the dispute change order. The requirement for timely written notice shall be a condition precedent to the assertion of a claim.

4.2.6 Proceeding with Directed Work – Upon receipt of a contract modification, change order, or field order, the Contractor shall proceed with the directed changes and instructions. The Contractor's right to make a claim for additional compensation or an extension of time for completion is not affected by proceeding with the changes and instructions described in a change order and field order.

4.2.7 Pricing or Negotiating Costs Not Allowed – The Contractor's cost of responding to requests for price or time adjustments is included in the contract price. No additional compensation will be allowed unless authorized by the Contracting Officer.

# 4.3 DUTY OF CONTRACTOR TO PROVIDE PROPOSAL FOR CHANGES

- 4.3.1 A Field Order may request the Contractor to supply the Department with a proposal for an adjustment to the contract time or contract price for the work described therein. Any such request for a proposal shall not affect the duty of the Contractor to proceed as ordered with the work described in the Field Order.
- 4.3.2 The Engineer from time to time may issue a Bulletin to the Contractor requesting price and / or time adjustment proposals for contemplated changes in the work. A Bulletin is not a directive for the Contractor to perform the work described therein.
- 4.3.3 Within fifteen (15) days after receipt of a Bulletin or Field Order containing a request for proposal,

the Contractor shall submit to the Engineer a detailed written statement in a format similar to the one shown in the Appendix to these General Conditions setting forth all charges the Contractor proposes for the change and the proposed adjustment of the contract time, all properly itemized and supported by sufficient substantiating data to permit evaluation. No time extension will be granted for delays caused by late Contractor pricing of changes or proposed changes. If the project is delayed because Contractor failed to submit the cost proposal within the fifteen (15) days, or as allowed by the Engineer, performance liquidated damages will be assessed in accordance with Section 7.26 FAILURE TO COMPLETE THE WORK ON TIME.

4.3.4 No payment shall be allowed to the Contractor for pricing or negotiating proposed or actual changes.

#### 4.4 PRICE ADJUSTMENT HRS 103D-501

- 4.4.1 A fully executed change order or other document permitting billing for the adjustment in price under any method listed in paragraphs (4.4.1.1) through (4.4.1.5) shall be issued within ten days after agreement on the price adjustment. Any adjustment in the contract price pursuant to a change or claim in this contract shall be made in one or more of the following ways:
- 4.4.1.1 By agreement on a fixed price adjustment before commencement of the pertinent performance;
- 4.4.1.2 By unit prices specified in the contract or subsequently agreed upon before commencement of the pertinent performance;
- 4.4.1.3 Whenever there is a variation in quantity for any work covered by any line item in the schedule of costs submitted as required by Section 7.2 COMMENCEMENT REQUIREMENTS, by the Department at its discretion, adjusting the lump sum price proportionately;
- 4.4.1.4 Force Account Method. At the sole option of the Contracting Officer, by the costs attributable to the event or situation covered by the change, plus appropriate profit or fee, all as specified in Section 4.5 ALLOWANCES FOR OVERHEAD AND PROFIT and the force account provision of Section 8.3 PAYMENT FOR ADDITIONAL WORK before commencement of the pertinent performance;
- 4.4.1.5 In such other manner as the parties may mutually agree upon before commencement of the pertinent performance; or
- 4.4.1.6 In the absence of an agreement between the two parties:
- 4.4.1.6.a For change orders with value not exceeding \$50,000 by documented actual costs of the work,

- allowing for overhead and profit as set forth in Section 4.1 ALLOWANCES FOR OVERHEAD AND PROFIT. A change order shall be issued within fifteen days of submission by the contractor of proper documentation of completed force account work, whether periodic (conforming to the applicable billing cycle) or final. The procurement officer shall return any documentation that is defective to the contractor within fifteen days after receipt, with a statement identifying the defect; or
- 4.4.1.6.b For change orders with value exceeding \$50,000 by a unilateral determination by the Contracting Officer of the reasonable and necessary costs attributable to the event or situation covered by the change, plus appropriate profit or fee, all as computed by the Contracting Officer in accordance with applicable sections of Chapters 3-123 and 3-126 of the Hawaii Administrative Rules, and Section 4.5 ALLOWANCES FOR OVERHEAD AND PROFIT. When a unilateral determination has been made, a unilateral change order shall be issued within ten days. Upon receipt of the unilateral change order, if the contractor does not agree with any of the terms or conditions, or the adjustment of non-adjustment of the contract time or contract price, the contractor shall file a notice if intent to claim within thirty days after the receipt of the written unilateral change order. Failure to file a protest within the time specified shall constitute agreement on the part of the contractor with the terms, conditions, amounts, and adjustment or non-adjustment of the contract time or the contract price set forth in the unilateral change order.
- 4.4.1.7 In such other manner as the parties may mutually agree;
- 4.4.1.8 At the sole option of the Engineer, by the costs attributable to the event or situation covered by the change, plus appropriate profit or fee, all as specified in Section 4.5 ALLOWANCES FOR OVERHEAD AND PROFIT and the force account provision of Section 8.3 PAYMENT FOR ADDITIONAL WORK; or
- 4.4.1.9 In the absence of an agreement between the two parties, by a unilateral determination by the Engineer of the reasonable and necessary costs attributable to the event or situation covered by the change, plus appropriate profit or fee, all as computed by the Engineer in accordance with applicable sections of Chapters 3-123 and 3-126 of the Hawaii Administrative Rules and Regulations, and Section 4.5 ALLOWANCES FOR OVERHEAD AND PROFIT.
- 4.4.2 Cost or Pricing Data Contractor shall provide and certify cost or pricing data for any price adjustment to a contract involving aggregate increases and decreases in costs plus applicable profits expected to exceed \$100,000. The certified cost or pricing data shall be subject to the provisions of HAR chapter 3-122, subchapter 15.

## 4.5 ALLOWANCES FOR OVERHEAD AND PROFIT HRS103D-501

- 4.5.1 In determining the cost or credit to the Department resulting from a change, the allowances for all overhead, including, extended overhead resulting from adjustments to contract time (including home office, branch office and field overhead, and related delay impact costs) and profit combined, shall not exceed the percentages set forth below:
- 4.5.1.1 For the Contractor, for any work performed by its own labor forces, twenty percent (20%) of the direct cost;
- 4.5.1.2 For each subcontractor involved, for any work performed by its own forces, twenty percent (20%) of the direct cost:
- 4.5.1.3 For the Contractor or any subcontractor, for work performed by their subcontractors, ten percent (10%) of the amount due the performing subcontractor.
- 4.5.2 Not more than three markup allowance line item additions not exceeding the maximum percentage shown above will be allowed for profit and overhead, regardless of the number of tier subcontractors.
- 4.5.3 The allowance percentages will be applied to all credits and to the net increase of direct costs where work is added and deleted by the changes.

#### 4.6 PAYMENT FOR DELETED MATERIAL

- 4.6.1 Cancelled Orders If acceptable material was ordered by the Contractor for any item deleted by an ordered change in the work prior to the date of notification of such deletion by the Engineer, the Contractor shall use its best efforts to cancel the order. The Department shall pay reasonable cancellation charges required by the supplier excluding any markup for overhead and profit to the Contractor.
- 4.6.2 Returned Materials If acceptable deleted material is in the possession of the Contractor or is ultimately received by the Contractor, if such material is returnable to the supplier and the Engineer so directs, the material shall be returned and the Contractor will be paid for the reasonable charges made by the supplier for the return of the material, excluding any markup for overhead and profit to the Contractor. The cost to the Contractor for handling the returned material will be paid for as provided in Section 4.4 PRICE ADJUSTMENT.
- 4.6.3 Uncancelled Materials If orders for acceptable deleted material cannot be canceled at a reasonable cost, it will be paid for at the actual cost to the Contractor including an appropriate markup for overhead and profit as set forth in Section 4.5 ALLOWANCES FOR

OVERHEAD AND PROFIT. In such case, the material paid for shall become the property of the State and the cost of further storage and handling shall be paid for as provided in Section 4.4 PRICE ADJUSTMENT.

# 4.7 VARIATIONS IN ESTIMATED QUANTITIES §3-125-10 HAR

4.7.1 Where the quantity of a major unit price item in this contract is estimated on the proposal form and where the actual quantity of such pay item varies more than fifteen percent (15%) above or below the estimated quantity stated in this contract, an adjustment in the contract price shall be made upon demand of either party. The adjustment shall be based upon any increase or decrease in costs due solely to the variation above one hundred fifteen percent (115%) or below eighty-five percent (85%) of the estimated quantity. The adjustment shall be subject to Section 4.4 PRICE ADJUSTMENT and Section 4.5 ALLOWANCES FOR OVERHEAD AND PROFIT. If the quantity variation is such as to cause an increase in the time necessary for completion, the Engineer shall, upon receipt of a written request for an extension of time within thirty (30) days of the item's completion, ascertain the facts and make such adjustment to the completion date as the Engineer finds justified.

#### 4.8 VARIATIONS IN BOTTOM ELEVATIONS

The Contractor shall plan and construct to the bottom elevations of footings, piles, drilled shafts, or cofferdams as shown on the drawings. When the bottom of a pile, drilled shaft, or cofferdam is shown as an estimated or approximate elevation, the Contractor shall plan and construct to that elevation or to any deeper elevation required by the drawings or direction of the Engineer. In the event the bottom elevation is lowered, the Contractor shall be entitled to additional payment in accordance with Sections 4.4 PRICE ADJUSTMENT and 4.5 ALLOWANCES FOR OVERHEAD AND PROFIT. In the event the bottom elevation is raised, the State shall be entitled to a credit in accordance with Sections 4.2 CHANGES, 4.4 PRICE ADJUSTMENT and 4.5 ALLOWANCES FOR OVERHEAD AND PROFIT.

# **4.9 DIFFERING SITE CONDITIONS** §3-125-11 HAR

- 4.9.1 During the progress of the work, if the Contractor encounters conditions at the site differing materially from those shown in the drawings and specifications, Contractor shall promptly, and before any such conditions are disturbed or damaged (except in an emergency as required by subsection 7.17.8), notify the Engineer in writing of:
- 4.9.1.1 Subsurface or latent physical conditions at the site differing materially from those indicated in the contract; or

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- 4.9.1.2 Unknown physical conditions at the site, of an unusual nature differing materially from those ordinarily encountered and generally recognized as inherent in work of the character provided for in this contract.
- 4.9.2 After receipt of written notice, the Engineer shall promptly investigate the site, and if it is found that such conditions do materially differ and cause an increase in the Contractor's cost of, or the time required to, perform any part of the Work, whether or not changed as a result of such conditions, an adjustment shall be made and the contract modified accordingly. Any adjustment in contract price made pursuant to this Section 4.9 shall be determined in accordance with Sections 4.4 PRICE ADJUSTMENT and 7.25 DISPUTES AND CLAIMS.
- 4.9.3 Nothing contained in this Section 4.9 shall be grounds for an adjustment in compensation if the Contractor had actual knowledge or should have known of the existence of such conditions prior to the submission of bids.

#### 4.10 UTILITIES AND SERVICES

- 4.10.1 The cost of all the following will be included in the contract price and the Contractor shall be fully responsible for:
- 4.10.1.1 Reviewing and checking all such information and data,
- 4.10.1.2 Locating all underground and overhead utilities shown or indicated in the contract documents.
- 4.10.1.3 Coordination of the Work with the Owners of such underground and overhead utilities during construction, and
- 4.10.1.4 The safety and protection of all such underground and overhead utilities as provided in Section7.17 PROTECTION OF PERSONS AND PROPERTY and repairing any damage thereto resulting from the work.
- 4.10.2 Unknown Utilities During the progress of the work, if an underground utility is uncovered or revealed at or contiguous to the site which was not shown or indicated in the Contract Documents, or found at a location that is substantially different than shown or indicated in the Contract Documents, Contractor shall promptly, and before any such conditions are disturbed or damaged (except in an emergency as required by subsection 7.17.8), notify the Engineer. Contractor shall be responsible for the safety and protection of the underground utility as provided in Section7.17 PROTECTION OF PERSONS AND PROPERTY. Refer to subsections 4.9.2 and 4.9.3.

- 4.10.3 If the Engineer determines a change in the Contract Documents is required, a Field Order or Change Order will be issued. Upon issuance of a duly authorized Field Order or Change Order regarding the disposition of a newly discovered utility, Contractor shall be responsible for damages to the utility, including any damage claims due to the disruption of service caused by the utility being damaged.
- 4.10.4 Restoration of Damaged Utilities The Contractor shall repair and restore to pre-damaged condition any utilities or any other property it damaged. The Contractor shall be liable for any resulting damages, to the Work or to the utility owner or property owner and shall pay any claim due to the disruption of service caused by the utilities being damaged. Contractor shall defend and save harmless the State from all suits, actions or claims of any character brought on account of such damages, whether or not the State may have been partially at fault. Contractor shall obtain public liability and property damage insurance pursuant to Article 7 PROSECUTION AND PROGRESS to cover such risk of damage.
- 4.10.5 In the event the Contractor, simultaneously with the discovery of an unknown utility or other property, damages that utility or other property, the Contractor shall immediately notify the Engineer. If the Contractor is without fault in such a situation, notwithstanding subsection 4.10.4, the Contractor shall not be liable for resulting damages or the defense of the State from claims brought on account of said damages to unknown utilities or other property. Upon instruction from the Engineer, the Contractor shall repair all damages and execute a plan for dealing with the damaged utility or other property. This repair work shall be considered additional work as covered in Section 4.2 CHANGES.

#### **ARTICLE 5 - Control of Work**

#### 5.1 AUTHORITY OF THE ENGINEER

- 5.1.1 The Engineer shall make final and conclusive decisions on all questions which may arise relating to the quality and acceptability of the materials furnished and work performed, the manner of performance and rate of progress of the work, the interpretation of the Contract Documents, the acceptable fulfillment of the contract on the part of the Contractor, the compensation under the Contract and the mutual rights of the parties to the Contract.
- 5.1.2 The Engineer shall have the authority to enforce and make effective such decisions and orders at the Contractor's expense when the Contractor fails to carry such decisions and orders out promptly and diligently.

- 5.1.3 The Engineer shall have the authority to suspend the work wholly or in part as provided in Section 7.24 SUSPENSION OF WORK.
- 5.1.4 The Engineer may delegate specific authority to act for the Engineer to a specific person or persons. Such delegation of authority shall be established in writing to the Contractor.

#### 5.2 AUTHORITY OF THE INSPECTOR

- 5.2.1 The Inspector shall observe and inspect the contract performance and materials. The Inspector does not have any authority vested in the Engineer unless specifically delegated in writing.
- 5.2.2 The Inspector may offer advice and recommendations to the Contractor, but any such advice or recommendations are not directives from the Engineer.
- 5.2.3 The Inspector has no authority to allow deviations from the Contract Documents and may reject any and all work that the Inspector deems is not in conformity with the contract requirements. Failure of an Inspector at any time to reject non-conforming work shall not be considered a waiver of the Department's right to require work in strict conformity with the Contract Documents as a condition of final acceptance.
- **5.3 AUTHORITY OF CONSULTANT(S)** The Department may engage Consultant(s) for limited or full observation to supplement the inspections performed by the State and respective Counties. Unless otherwise specified in writing to the Contractor, such retained Consultant(s) will have the authority of a Project Inspector.

## 5.4 SHOP DRAWINGS AND OTHER SUBMITTALS

5.4.1 The following documents shall be submitted where required by the contract documents:

#### 5.4.1.1 Shop Drawings

- (1) The Contractor shall prepare, and thoroughly check, approve, all shop drawings, including those prepared by subcontractors or any other persons. The Contractor shall indicate its approval by stamping and signing each drawing. Any shop drawing submitted without being reviewed, stamped and signed will be considered as not having been submitted, and any delay caused thereby shall be the Contractor's responsibility.
- (2) Shop drawings shall indicate in detail all parts of an item of work, including erection and setting instructions and engagements with work of other trades or other separate contractors. Shop drawings for structural steel, millwork and pre-cast concrete shall consist of

- calculations, fabrication details, erection drawings and other working drawings, as necessary, to show the details, dimensions, sizes of members, anchor bolt plans, insert locations and other information necessary for the complete fabrication and erection of the structure to be constructed.
- (3) All shop drawings as required by the contract, or as determined by the Engineer to be necessary to illustrate details of the Work shall be submitted to the Engineer with such promptness as to cause no delay in the work or in that of any other Contractor. Delay caused by the failure of the Contractor to submit shop drawings on a timely basis to allow for review, possible resubmittal and acceptance will not be considered as a justifiable reason for a contract time extension. Contractor, at its own risk, may proceed with the work affected by the shop drawings before receiving acceptance; however the Department shall not be liable for any costs or time required for the correction of work done without the benefit of accepted shop drawings.
- (4) It is the Contractor's obligation and responsibility to check all of its and its subcontractor's shop drawings and be fully responsible for them and for coordination with connecting and other related work. The Contractor shall prepare, and submit to the Engineer coordination drawings showing the installation locations of all plumbing, piping, duct and electrical work including equipment throughout the project. By approving and submitting shop drawings, the Contractor thereby represents that it has determined and verified all field measurements and field construction criteria, or will do so, and that it has checked and coordinated each shop drawing with the requirements of the work and the contract documents. When shop drawings are prepared and processed before field measurements and field construction criteria can be or have been determined or verified, the Contractor shall make all necessary adjustments in the work or resubmit further shop drawings, all at no change in contract price or time.
- 5.4.1.2 Shop Drawing Form Each drawing and/or series of drawings submitted must be accompanied by a letter of transmittal giving a list of the titles and number of the drawings. Each series shall be numbered consecutively for ready reference and each drawing shall be marked with the following information:
- (1) Date of Submission
- (2) Name of Project
- (3) Project Number
- (4) Location of Project
- (5) Name of submitting Contractor and Subcontractor
- (6) Revision Number

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5.4.1.3 The size of the sheets that shop drawings are prepared on shall be as appropriate to suit the drawing

being presented so that the information is clearly and legibly depicted. At the determination of the Engineer, for each sheet of drawings, the submittal shall consist of either; one reproducible transparency and five prints, or eight prints.

5.4.1.4 Descriptive Sheets and Other Submittals - When a submittal is required by the contract, the Contractor shall submit to the Engineer eight (8) complete sets of descriptive sheets such as shop drawings, brochures, catalogs, illustrations, calculation, material safety data sheets (MSDS), certificates, reports, warranty, etc., which will completely describe the material, product, equipment, furniture or appliances to be used in the project as shown in the drawings and specifications and how it will be integrated into adjoining construction. When submittals are specified to be submitted under Web Based Construction Management System, the number of complete sets will be as specified or as directed by the Engineer. Prior to the submittal, the Contractor shall review and check all submittal sheets for conformity to the contract requirements and indicate such conformity by marking or stamping and signing each sheet. Where descriptive sheets include materials, systems, options, accessories, etc. that do not apply to this contract, nonrelevant items shall be crossed out so that all remaining information will be considered applicable to this contract. It is the responsibility of the Contractor to submit descriptive sheets for review and acceptance by the Engineer as required at the earliest possible date after the date of award in order to meet the construction schedule. Delays caused by the failure of the Contractor to submit descriptive sheets as required will not be considered as justifiable reasons for contract time extension.

5.4.1.5 Material Samples and Color Samples – When material and color sample submittals are required by the contract, the Contractor shall submit to the Engineer no less than three (3) samples conforming to Section 6.6 MATERIAL SAMPLES. One sample will be retained by the Consultant, one sample will be retained by the State, and the remaining sample(s) will be returned to the contractor. Prior to the material and color submittal, the Contractor shall review and check all samples for conformity to the contract requirements and indicate such conformity by marking or stamping and signing each sample. It is the responsibility of the Contractor to submit samples for review and acceptance by the Engineer as required at the earliest possible date after the date of award in order to meet the construction schedule. Delays caused by the failure of the Contractor to submit material and color samples as required will not be considered as justifiable reasons for contract time extension.

5.4.1.6 Unless the technical sections (Divisions 2-16) specifically require the Contractor furnish a greater quantity of shop drawings and other submittals, the Contractor shall furnish the quantities required by this section.

- 5.4.2 Submittal Variances The Contractor shall include with the submittal, written notification clearly identifying all deviations or variances from the contract drawings, specifications and other Contract Documents. The notice shall be in a written form separate from the submittal. The variances shall also be clearly indicated on the shop drawing, descriptive sheet, material sample or color sample. Failure to so notify of and identify such variances shall be grounds for the subsequent rejection of the related work or materials, notwithstanding that the submittal was accepted by the Engineer. If the variances are not acceptable to the Engineer, the Contractor will be required to furnish the item as specified or indicated on the contract documents at no additional cost or time.
- 5.4.3 Review and Acceptance Process Submittals will be returned to the Contractor within twenty one (21) days (for projects on Oahu) and twenty five (25) days (for projects on the islands of Hawaii, Maui, Kauai, Molokai and Lanai) after receipt by the Engineer unless otherwise agreed between the Contractor and the Engineer or as stated elsewhere in the contract documents.
- The acceptance by the Engineer of the Contractor's submittal relates only to their sufficiency and compliance with the intention of the contract. Acceptance by the Engineer of the Contractor's submittal does not relieve the Contractor of any responsibility for accuracy of dimensions, details, and proper fit, and for agreement and conformity of submittal with the contract drawings and specifications. Nor will the Engineer's acceptance relieve the Contractor of responsibility for variance from the contract documents unless the Contractor, at the time of submittal, has provided notice and identification of such variances required by this section. Acceptance of a variance shall not justify a contract price or time adjustment unless the Contractor requests such an adjustment at the time of submittal and the adjustment are explicitly agreed to in writing by the Engineer. Any such request shall include price details and proposed scheduling modifications. Acceptance of a variance is subject to all contract terms, stipulations and covenants, and is without prejudice to any and all rights under the surety bond.
- 5.4.3.2 If the Engineer returns a submittal to the Contractor that has been rejected, the Contractor, so as not to delay the work, shall promptly make a resubmittal conforming to the requirements of the contract documents and indicating in writing on the transmittal and the subject submittal what portions of the resubmittal has been altered in order to meet the acceptance of the Engineer. Any other differences between the resubmittal and the prior submittal shall also be specifically described in the transmittal.

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- 5.4.3.3 No mark or notation made by the Engineer on or accompanying the return of any submittal to the Contractor shall be considered a request or order for a change in work. If the Contractor believes any such mark or notation constitutes a request for a change in the work for which it is entitled to an adjustment in contract price and/or time, the Contractor must follow the same procedures established in Section 4.2 CHANGES for oral orders, directions, instructions, interpretations or determinations from the Engineer or else lose its right to claim for an adjustment.
- **5.5 COORDINATION OF CONTRACT DOCUMENTS** It is the intent of the Contract Documents to describe a functionally complete Project (or part thereof) to be constructed in accordance with the Contract Documents. The Contract Documents are complementary: any requirement occurring in one document is as binding as though occurring in all. In the event of conflict or discrepancy the priorities stated in the following subparagraphs shall govern:
- 5.5.1 Addenda shall govern over all other Contract Documents. Subsequent addenda issued shall govern over prior addenda only to the extent specified.
- 5.5.2 SPECIAL CONDITIONS and Proposal shall govern over the GENERAL CONDITIONS and Specifications.
- 5.5.3 Specifications shall govern over drawings.
- 5.5.4 Specification Error Should an error or conflict appear within the specification, the Contractor shall immediately notify the Engineer. The Engineer shall promptly issue instructions as to procedure. Any requirement occurring in one or more parts of the specification is as binding as though occurring in all applicable parts.
- 5.5.4.1 Should an error or conflict appear within a specification section, between a listed manufacturer / product and the performance requirements of the specification section, the performance requirements shall govern.
- 5.5.5 Drawings:
- 5.5.5.1 Schedules shall govern over all other notes and drawings.
- 5.5.5.2 Bottom elevations of footings shown on drawings shall govern over a general note such as: "All footings shall rest on firm, undisturbed soil and extend a minimum of a certain number of feet into natural or finish grade, whichever is lower."

- 5.5.5.3 Except for drawing schedules and bottom elevations as noted above, general notes shall govern over all other portions of the drawings:
- 5.5.5.4 Larger scale drawings shall govern over smaller scale drawings.
- 5.5.5.5 Figured or numerical dimensions shall govern over dimensions obtained by scaling. Measurements from the drawings when scaled shall be subject to the approval of the Engineer.
- 5.5.5.6 In cases of discrepancies in the figures or drawings, the discrepancies shall be immediately referred to the Engineer without whose decision said discrepancy shall not be corrected by the Contractor save at its own risk and in the settlement of any complications arising from such adjustment without the knowledge and consent of the Engineer, the Contractor shall bear all extra expense involved.
- 5.5.5.7 Items shown on the drawings that are completely void in terms of description, details, quality and / or performance standards in both the drawings and specifications to make a price determination shall be considered an omission and the Contractor shall immediately refer same to the Engineer for a decision.
- 5.5.5.8 Where there is a conflict between the architectural sheets and the civil or landscaping or electrical sheets, etc., the conflict shall be considered a discrepancy and the Contractor shall immediately refer same to the Engineer for a decision.
- 5.5.5.9 Any requirement occurring in one or more of the sheets is as binding as though occurring in all applicable sheets.
- **5.6 INTERPRETATION OF DRAWINGS AND SPECIFICATIONS** The Contractor shall carefully study and compare the Contract Documents with each other, with field conditions and with the information furnished by the State and shall at once report to the Engineer errors, conflicts, ambiguities, inconsistencies or omissions discovered. Should an item not be sufficiently detailed or explained in the Contract Documents, Contractor shall report and request the Engineer' clarification and interpretation. The Engineer will issue a clarification or interpretation that is consistent with the intent of and reasonably inferred from Contract Documents.

# 5.7 EXAMINATION OF DRAWINGS, SPECIFICATIONS, PROJECT SITE

5.7.1 The Contractor shall examine carefully the Project Site to become familiar with the conditions to be encountered in performing the Work and the requirements of the Contact Documents.

- 5.7.1.1 No extra compensation will be given by reason of the Contractor's misunderstanding or lack of knowledge of the requirements of the Work to be accomplished or the conditions to be encountered in performing the project.
- 5.7.1.2 No extra compensation will be given by reason of the Contractor's misunderstanding or lack of knowledge when the existence of differing site, subsurface or physical conditions could have been reasonably discovered or revealed as a result of any examination, investigation, exploration, test or study of the site and contiguous areas required by the Bidding requirements or Contract Documents to be conducted by or for the Contractor.
- 5.7.2 When the Contract Drawings include a log of test borings showing a record of the data obtained by the Department's investigation of subsurface conditions, said log represents only the opinion of the Department as to the character of material encountered in its test borings and at only the location of each boring. The Contractor acknowledges that underground site conditions in Hawaii vary widely. There is no warranty, either expressed or implied, that the conditions indicated are representative of those existing throughout the work or any part of it, or that other conditions may not occur.
- 5.7.3 Reference is made to the SPECIAL CONDITIONS for identification of subsurface investigations, reports, explorations and tests utilized by the State in preparation the Contract Documents. Such reports, drawings, boring logs etc. are not part of the Contract Documents.

## 5.8 COOPERATION BETWEEN THE CONTRACTOR AND THE DEPARTMENT

- 5.8.1 Furnishing Drawings and Specifications Contractor to supply copies of the Contract Drawings and Specifications. Contractor shall have and maintain at least one copy of the Contract Drawings and Specifications on the work site, at all times. Contractor shall cooperate with the Engineer, the Inspector(s), and other contractors in every possible way.
- 5.8.2 Superintendent The Contractor shall have a competent superintendent or agent on the work site while work is being performed under the contract. The superintendent or agent shall be experienced in the type of project being undertaken and the work being performed. The superintendent or agent shall represent the Contractor and shall have the authority to act on behalf of the Contractor. Communications given to the superintendent or agent shall be as binding as if given to the Contractor.
- 5.8.2.1 If the superintendent or agent is not present at the work site, the Engineer shall have the right to suspend

- the work as described under Section 7.24 SUSPENSION OF WORK.
- 5.8.2.2 The Contractor shall file with the Engineer a written statement giving the name of the superintendent or agent assigned to the project. The Contractor shall be responsible for notifying the Engineer in writing of any change in the superintendent or agent.
- 5.8.2.3 The requirements of this subsection 5.8.2 may be waived by the Engineer.
- Engineering Work The Contractor shall 5.8.3 properly and accurately lay out the work, perform all engineering work, and furnish all engineering materials and equipment required to establish and maintain all lines, grades, dimensions and elevations called for in the drawings or required in the progress of construction, unless otherwise noted in the contract documents. The Contractor will be held definitely and absolutely responsible for any errors in lines, grades, dimensions and elevations and shall at once, on instruction from the Engineer, correct and make good such errors or any errors, or faults in the work resulting from errors in engineering performed under the requirements of its contract to the entire satisfaction of the Engineer. Full compensation for the work shall be included in the prices paid for contract items of work. No additional allowance will be made for the correction of incorrect engineering work.
- 5.8.3.1 The Engineer shall furnish the requisite bench elevations.
- 5.8.3.2 The Contractor shall locate and verify all lines, grades, dimensions and elevations indicated on the drawings before any excavation, or construction begins. Any discrepancy shall be immediately brought to the attention of the Engineer, any change shall be made in accordance with the Engineer's instruction.
- 5.8.3.3 The Contractor shall verify all street survey monuments (horizontal and vertical alignment) prior to final acceptance by the Engineer in accordance with any governmental requirements.
- 5.8.3.4 The Contractor shall provide a surveyor or Civil Engineer licensed in the State of Hawaii to verify and establish all lines, grades, dimensions and elevations.
- 5.8.4 Use of Structure or Improvement The Department shall have the right, at any time during construction of the structure or improvements, to enter same for the purpose of installing by government labor or by any other Contractor or utility any necessary work in connection with the installation of facilities, it being mutually understood and agreed, however, that the Contractors, utilities and the Department will, so far as possible work to the mutual advantage of all, where their

several works in the above mentioned or in unforeseen instances touch upon or interfere with each other.

As a convenience to those involved, the Engineer shall allocate the work and designate the sequence of construction in case of controversy between Contractors on separate projects under State jurisdiction.

- 5.8.4.1 The Department shall also have the right to use the structure, equipment, improvement or any part thereof, at any time after it is considered by the Engineer as available. In the event that the structure, equipment or any part thereof is so used, the Department shall be responsible for all expenses incidental to such use and any damages resulting from the Department's use.
- 5.8.4.2 Equipment warranty will commence to run before the work is complete when and if the Department begins actual use of the equipment for the purpose for which the equipment was designed and installed.
- 5.8.4.3 If the Department enters the structure for construction and / or occupancy and the Contractor is delayed because of interference by the Department or by extra work resulting from damage which the Contractor is not responsible for, or by extraordinary measures the Contractor must take to accommodate the Department, the Contractor shall be granted an extension of time in accordance with Section 7.21 CONTRACT TIME. However, if such use increases the cost or delays the completion of the remaining portions of work, the Contractor shall be entitled to such extra compensation or extension of time or both, as the State may determine to be proper. Any additional work necessary will be paid in accordance with Section 8.3 PAYMENT FOR ADDITIONAL WORK.
- **5.9 INSPECTION** The Engineer, the Department's consultants, Inspectors employed by the Department and other representatives duly authorized by the Department shall at all times have access to the work during its construction and shall be furnished with every reasonable facility for ascertaining at any time that the materials and the workmanship are in accordance with the requirements and intentions of the contract. All work done and all materials furnished shall be subject to inspection and acceptance.
- 5.9.1 Such inspection and approval may extend to all or part of the work, and to the preparation, fabrication or manufacture of the materials to be used. By entering into a contract for the supply of materials, equipment or performance of labor in connection with the Work, such Material and Equipment Supplier or Labor Contractor consents to and is subject to the terms of this Section 5.9 to the same extent as the Contractor.
- 5.9.2 Authority to Suspend Operations The Inspector shall have the authority to suspend operations of any work

being improperly performed by issuing a written order giving the reason for shutting down the work. Should the Contractor disregard such written order, the work done thereafter will not be accepted nor paid for.

- 5.9.3 The inspection of the work shall not relieve the Contractor of any of its obligations to fulfill the contract as prescribed. Notwithstanding prior payment and acceptance by the Engineer, defective and nonconforming work shall be corrected to comply with the contract requirements. Unsuitable, unspecified or unapproved materials may be rejected.
- 5.9.4 Federal Agency Inspection Projects financed in whole or in part with Federal funds shall be subject to inspection and corrective requirements at all times by the Federal Agency involved at no cost to the State.

#### 5.10 REMOVAL OF DEFECTIVE, NON-CONFORMING AND UNAUTHORIZED WORK

- 5.10.1 All work which has been rejected as not conforming to the requirements of the Contract shall be remedied or removed and replaced by the Contractor in an acceptable manner and no compensation will be allowed for such removal or replacement. Any work done beyond the work limits shown on the drawings and specifications or established by the Engineer or any additional work done without written authority will be considered as unauthorized and will not be paid for. Work so done may be ordered removed at the Contractor expense.
- 5.10.2 Scheduling Corrective Work The Contractor shall perform its corrective or remedial work at the convenience of the State and shall obtain the Engineer's approval of its schedule.
- 5.10.3 Failure to Correct Work -Upon failure on the part of the Contractor to comply promptly with any order of the Engineer made under the provisions of this Section 5.10, the Engineer shall have authority to cause defective work to be remedied or removed and replaced, and unauthorized work to be removed, at the Contractor's expense, and to deduct the costs from any monies due or to become due the Contractor.

#### 5.11 VALUE ENGINEERING INCENTIVE

- §3-132 HAR amended by Act 149 SLH 1999 On projects with contract amounts in excess of \$250,000, the following Value Engineering Incentive Clause shall apply to allow the Contractor to share in cost savings that ensue from cost reduction proposals it submits.
- 5.11.1 The Value Engineering Incentive Clause applies to all Value Engineering Change Proposals (cost reduction proposals, hereinafter referred to as (VECP) initiated and developed by the Contractor for changing the drawings, designs, specifications or other

requirements of this contract. This clause does not, however apply to any VECP unless it is identified as such by the Contractor at the time of its submission to the Engineer.

- 5.11.2 Value Engineering Change Proposal All VECP must:
- 5.11.2.1 Result in a savings to the State of at least four thousand dollars (\$4,000) by providing less costly items than without impairing any essential functions and characteristics such as service life, reliability, economy of operation, ease of maintenance and all necessary features of the completed work.
- 5.11.2.2 Require, in order to be applied to this contract, a change order to this contract.
- 5.11.2.3 Not adversely impact on the schedule of performance or the contract completion date.
- 5.11.3 VECP Required Information The VECP will be processed expeditiously and in the same manner as prescribed for any other change order proposal. As a minimum, the following information will be submitted by the Contractor with each proposal:
- 5.11.3.1 A description of the difference between the existing contract requirements and the VECP, and the comparative advantages and disadvantages of each including durability, service life, reliability, economy of operation, ease of maintenance, design safety standards, desired appearance, impacts due to construction and other essential or desirable functions and characteristics as appropriate;
- 5.11.3.2 An itemization of the requirements of the contract which must be changed if the VECP is adopted and a recommendation as to how to make each such change;
- 5.11.3.3 An estimate of the reduction in performance costs that will result from adoption of the VECP taking into account the costs of implementation by the Contractor, including any amounts attributable to subcontracts, and the basis for the estimate;
- 5.11.3.4 A prediction of any effects the VECP would have on other costs to the State, such as State furnished property costs, costs of related items, and costs of maintenance and operation over the anticipated life of the material, equipment, or facilities as appropriate; the construction schedule, sequence and time; and bid item totals used for evaluation and payment purposes;
- 5.11.3.5 A statement of the time by which a change order adopting the VECP must be issued so as to obtain the maximum cost reduction during the remainder of this contract noting any effect on the contract time; and

- 5.11.3.6 The dates of any previous submissions of the VECP, the numbers of any Government contracts under which submitted and the previous actions by the Government, if known.
- 5.11.4 Required Use of Licensed Architect or Engineer When, in the judgment of the Engineer, a VECP alters the design prepared by a registered professional architect or engineer, the Contractor shall ensure the changes to be prepared are by or under the supervision of a licensed professional architect or engineer, and stamped and so certified.
- 5.11.5 Unless and until a change order applies a VECP to a contract, the Contractor shall remain obligated to perform in accordance with the terms of the contract and the Department shall not be liable for delays incurred by the Contractor resulting from the time required for the Department's determination of the acceptability of the VECP.
- 5.11.5.1 The determination of the Engineer as to the acceptance of any VECP under a contract shall be final.
- 5.11.6 Acceptance of VECP The Engineer may accept in whole or in part any VECP submitted pursuant to this section by issuing a change order to the contract. Prior to issuance of the change order, the Contractor shall submit complete final contract documents similar to those of the original contract showing the accepted changes and the new design and features as well as the following:
- 5.11.6.1 Design calculations;
- 5.11.6.2 The design criteria used; and
- 5.11.6.3 A detailed breakdown of costs and expenses to construct or implement such revisions.
- 5.11.6.4 The change order will identify the final VECP on which it is based.
- 5.11.7 VECP Price Adjustments When a VECP is accepted under a contract, an adjustment in the contract price shall be made in accordance with Section 4.4 PRICE ADJUSTMENT. The adjustment shall first be established by determining the effect on the Contractor's cost of implementing the change, including any amount attributable to subcontractors and to the Department's charges to the Contractor for architectural, engineering, or other consultant services, and the staff time required to examine and review the proposal. The contract price shall then be reduced by fifty percent (50%) of the net estimated decrease in the cost of performance.
- 5.11.8 The Contractor may restrict the Department's right to use the data or information or both, on any sheet

- of a VECP or of the supporting data, submitted pursuant to this paragraph, if it is stated on that sheet as follows:
- 5.11.8.1 "This data or information or both shall not be disclosed outside the Department or be duplicated, used, or disclosed, in whole or in part, for any purpose other than to evaluate this VECP. This restriction shall not limit the Department's right to use this data or information or both if obtained from another source, or is otherwise available, without limitations. If this VECP is accepted by the Department by issuance of a change order after the use of this data or information or both in such an evaluation, the Department shall have the right to duplicate, use and disclose any data or information or both pertinent to the proposal as accepted in any manner and for any purpose whatsoever and have others so do."
- 5.11.9 In the event of acceptance of a VECP, the Department shall have all rights to use, duplicate or disclose in whole or in part in any manner and for any purpose whatsoever, and to have or permit others to do so, any data or information or both reasonably necessary to fully utilize such proposal.
- 5.11.10 The Contractor shall submit with each VECP all required information and provide all additional information as may be required by the Engineer to evaluate and implement the VECP. The cost for preparing the VECP shall be the Contractor's responsibility, and any part of the Contractor's cost for implementing the change shall be due only when the proposal is accepted and a change order is issued.
- 5.11.11 If the services of the Department's architect, engineer or consultant is necessary to review and evaluate a VECP, the cost therefore shall be paid for by the Contractor.
- 5.11.12 Each VECP shall be evaluated as applicable to this contract, and past acceptance on another Department project for a similar item shall not be automatic grounds for approval.
- 5.11.13 The method by which the Contractor will share a portion of the cost savings from an accepted VECP shall be for this contract only, and no consideration shall be made for future acquisition, royalty type payment or collateral savings.
- 5.11.13.1 The Department may accept the proposed VECP in whole or in part. The Engineer shall issue a contract change order to identify and describe the accepted VECP.
- **5.12 SUBCONTRACTS** Nothing contained in the contract documents shall create a contractual relationship between the State and any subcontractor. The contractor may subcontract a portion of the work but the contractor

- shall remain responsible for the work that is subcontracted.
- 5.12.1 Replacing Subcontractors Contractors may enter into subcontracts only with subcontractors listed in the offer form. The contractor will be allowed to replace a listed subcontractor if the subcontractor:
- 5.12.1.1 Fails, refuses or is unable to enter into a subcontract consistent with the terms and conditions of the subcontractor's offer presented to the contractor; or
- 5.12.1.2 Becomes insolvent; or
- 5.12.1.3 Has any license or certification necessary for performance of the work suspended or revoked; or
- 5.12.1.4 Has defaulted or has otherwise breached the subcontract in connection with the subcontracted work; or
- 5.12.1.5 Agrees to be substituted by providing a written release; or
- 5.12.1.6 Is unable or refuses to comply with other requirements of law applicable to contractors, subcontractors, and public works projects.
- 5.12.2 Notice of Replacing Subcontractor The contractor shall provide a written notice to the Contracting Officer when it wishes to replace a subcontractor, including in the notice, the reasons for replacement. The contractor agrees to defend, hold harmless and indemnify the State against all claims, liabilities, or damages whatsoever, including attorneys fees arising out of or related to the replacement of a subcontractor. The contractor may not replace the subcontractor until the Contracting Officer approves of the replacement.
- 5.12.3 Adding Subcontractors The Contractor may enter into a subcontract with a subcontractor that is not listed in the offer form only after this contract becomes enforceable and only after the Contracting Officer has approved the subcontractor.
- 5.12.4 Subcontracting Contractor shall perform with its own organization, work amounting to not less than twenty (20%) of the total contract cost, exclusive of costs for materials and equipment the Contractor purchases for installation by its subcontractors, except that any items designated by the State in the contract as "specialty items" may be performed by a subcontract and the cost of any such specialty items so performed by the subcontract may be deducted from the total contract cost before computing the amount of work required to be performed by the Contractor with its own organization.

### **ARTICLE 6 - Control of Materials and Equipment**

#### 6.1 MATERIALS AND EQUIPMENT

Contractor shall furnish, pay for and install all material and equipment as called for in the drawings and specifications. Materials and equipment shall be new and the most suitable for the purpose intended unless otherwise specified. The State does not guarantee that the specified or pre-qualified product listed in the drawings and specifications are available at the time of bid or during the contract period.

### 6.2 SOURCE OF SUPPLY AND QUALITY OF MATERIALS

- 6.2.1 Only materials conforming to the drawings and specifications and, when required by the contract have been accepted by the Engineer, shall be used. In order to expedite the inspection and testing of materials, at the request of the Engineer, the Contractor shall identify its proposed sources of materials within ten (10) days after notification by the Engineer.
- 6.2.2 At the option of the Engineer, the materials may be accepted by the Engineer at the source of supply before delivery is started. Representative preliminary samples of the character and quantity prescribed shall be submitted by the Contractor or producer for examination and tested in accordance with the methods referred to under samples and tests.
- 6.2.3 Engineer's Authorization to Test Materials Materials proposed to be used may be inspected and tested whenever the Engineer deems necessary to determine conformance to the specified requirements. The cost of testing shall be borne by the Contractor. However, should test results show that the material(s) is in compliance with the specified requirements, the cost of the testing will be borne by the State.
- 6.2.4 Unacceptable Materials In the event material(s) are found to be unacceptable, the Contractor shall cease their use, remove the unacceptable material(s) that have already been installed or applied, and furnish acceptable materials all at no additional cost to the State. No material which is in any way unfit for use shall be used.

# 6.3 SUBSTITUTION AFTER CONTRACT AWARD

6.3.1 Materials, equipment, articles and systems noted on the drawings and specifications, establish a standard of quality, function, performance or design requirements and shall not be interpreted to limit competition. Should trade names, makes, catalog numbers or brand names be specified, the contractor shall infer that these items indicate the quality, style, appearance or performance of the material, equipment, article, or systems to be used in the project. The contractor is responsible to use materials, equipment, articles or systems that meet the project requirements. Unless specifically provided otherwise in

the contract documents, the contractor may, at its option, use any material equipment, article or system that, in the judgment of the Contracting officer, is equal to that required by the contract documents.

- 6.3.1.1 If after installing a material, equipment, article or system a variance is discovered, the contractor shall immediately replace the material, equipment, article or system with one that meets the requirements of the contract documents.
- 6.3.2 Substitution After Contract Award Subject to the Contracting Officer's determination; material, equipment, article or system with a variant feature(s) may be allowed as a substitution, provided it is in the State's best interest. The State may deny a substitution; and if a substitution is denied, the contractor is not entitled to any additional compensation or time extension.
- 6.3.2.1 The contractor shall include with the submittal, a notification that identifies all deviations or variances from the contract documents. The notice shall be in a written form separate from the submittal. The variances shall be clearly shown on the shop drawing, descriptive sheet, and material sample or color sample; and the contractor shall certify that the substitution has no other variant features. Failures to identify the variances are grounds to reject the related work or materials, notwithstanding that the Contracting Officer accepted the submittal. If the variances are not acceptable to the Contracting Officer, the contractor will be required to furnish the item as specified on the contract documents at no additional cost or time.
- 6.3.2.2 Acceptance of a variance shall not justify a contract price or time adjustment unless the contractor requests an adjustment at the time of submittal and the adjustments are explicitly agreed to in writing by the Contracting Officer. Any request shall include price details and proposed scheduling modifications. Acceptance of a variance is subject to all contract terms, and is without prejudice to all rights under the surety bond.
- 6.3.2.3 The contractor can recommend improvements to the project, for materials, equipment, articles, or systems by means of a substitution request, even if the improvements are at an additional cost. The Contracting Officer shall make the final determination to accept or reject contractor's proposed improvements. If the proposal material, equipment, article or system cost less than the specified item, the Department will require a sharing of cost similar to value engineering be implemented. State reserves its right to deny a substitution; and if a substitution is denied, the contractor is not entitled to additional compensation or time extension.

- 6.3.2.4 If the specified material and / or equipment inadvertently lists only a single manufacturer.
- A substitution request after Contract Award shall 6.3.3 be fully explained in writing. Contractor shall provide brochures showing that the substitute material and / or equipment is equal or better in essential features and also provide a matrix showing comparison of the essential features. Contractor shall justify its request and include quantities and unit prices involved, respective supplier's price quotations and such other documents necessary to fully support the request. Any savings in cost will be credited to the Department. Contractor shall absorb any additional cost for the substitute item(s) or for its installation. Submitting a substitution request, does not imply that substitutions, for brand name specified materials and equipment, will be allowed. The Engineer may reject and deny any request deemed irregular or not in the best interest of the Department. A request for substitution shall not in any way be grounds for an extension of contract time. At the discretion of the Engineer, a time extension may be granted for an approved substitution.

#### 6.4 ASBESTOS CONTAINING MATERIALS -

The use of materials or equipment containing asbestos is prohibited under this contract. Contractor warrants that all materials and equipment incorporated in the project are asbestos-free.

#### 6.5 TEST SAMPLES

- 6.5.1 The Engineer may require any or all materials to be tested by means of samples or otherwise. Contractor shall collect and forward samples requested by the Engineer. Contractor shall not use or incorporate any material represented by the samples until all required tests have been made and the material has been accepted. In all cases, the Contractor shall furnish the required samples without charge. Where samples are required from the completed work, the Contractor shall cut and furnish samples from the completed work. Samples so removed shall be replaced with identical material and refinished. No additional compensation will be allowed for furnishing test samples and their replacement with new materials.
- 6.5.2 Tests of the material samples will be made in accordance with the latest standards of the American Society for Testing and Materials (ASTM), as amended prior to the contract date unless otherwise provided. In cases where a particular test method is necessary or specifications and serial numbers are stipulated, the test shall be made by the method stated in the abovementioned publication. Where the test reference is the American Association of State Highway and Transportation Officials (AASHTO), it means the specifications and serial numbers of the latest edition and amendments prior to the bid date.

6.5.3 The Engineer may retest any materials which have been tested and accepted at the source of supply after the same has been delivered to the work site. The Engineer shall reject all materials which, when retested, do not meet the requirements of the contract.

#### 6.6 MATERIAL SAMPLES

- 6.6.1 The Contractor shall furnish all samples required by the drawings and specifications or that may be requested by the Engineer of any and all materials or equipment it proposes to use. Unless specifically required, samples are not to be submitted with the bid.
- 6.6.2 No materials or equipment of which samples are required shall be used on the Work until the Engineer has received and accepted the samples. If the Contractor proceeds to use such materials before the Engineer accepts the samples, the Contractor shall bear the risk.
- 6.6.3 Contractor shall furnish two (2) copies of a transmittal letter with each shipment of samples, The letter shall provide a list of the samples, the name of the building or work for which the materials are intended and the brands of the materials and names of the manufacturers. Also, each sample submitted shall have a label indicating the material represented, its place of origin, the names of the producer, the Contractor and the building or work for which the material is intended. Samples of finished materials shall be marked to indicate where the materials represented are required by the drawings or specifications.
- 6.6.4 Acceptance of any sample(s) shall be only for the characteristics or for the uses named in such acceptance and for no other purpose. Acceptance of samples shall not change or modify any contract requirement. All samples will be provided by the Contractor at no extra cost to the Department. See also Section 5.4 SHOP DRAWINGS AND OTHER SUBMITTALS.
- materials not conforming to the requirements of these contract documents, whether in place or not, shall be rejected and removed immediately from the site of work unless otherwise permitted by the Engineer in writing. No rejected material which has subsequently been made to conform shall be used unless and until written acceptance has been given by the Engineer. If the Contractor fails to comply forthwith with any order of the Engineer made under the provisions of this Section 6.7, the Engineer shall have the authority to remove and replace non-conforming materials and charge the cost of removal and replacement to the Contractor.
- **6.8 HANDLING MATERIALS** Contractor shall handle all materials to preserve their quality and fitness

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for work. Transport aggregates from the source or storage site to the work in tight vehicles to prevent loss or segregation of materials after loading and measuring.

STORAGE OF MATERIALS - Contractor 6.9 shall store all materials to preserve their quality and fitness for the work. Unless otherwise provided, any portion of the project site within the Project Contract Limit not required for public travel, may be used for storage purposes and for the Contractor's plant and equipment. Any additional space required shall be provided by the Contractor at its expense subject to the Engineer's acceptance. Contractor shall store materials on wooden platforms or other hard, clean surfaces and covered to protect it from the weather and damage. Stored materials shall be located to allow prompt inspection.

#### PROPERTY RIGHTS IN MATERIALS -6.10

Nothing in the contract shall be construed to vest in the Contractor any right to any materials and equipment after such materials and equipment have been attached, affixed to, or placed in the work.

#### ASSIGNMENT OF ANTITRUST CLAIMS 6.11 FOR OVERCHARGES FOR GOODS PURCHASED

- Contractor (or Vendor) and the Department recognize that in actual economic practice, overcharges resulting from antitrust violations are in fact usually borne by the Department. Therefore, Contractor hereby assigns to the Department any and all claims for such overcharges as to goods purchased in connection with this order or contract, except as to overcharges which result from antitrust violations commencing after the price is established under this order or contract and any change order. In addition, Contractor warrants and represents that each of its first tier suppliers and subcontractors shall assign any and all such claims to the Department, subject to the aforementioned exception.

### **ARTICLE 7 - Prosecution and Progress**

(Including Legal Relations and Responsibility)

#### 7.1 PROSECUTION OF THE WORK

- After approval of the contract by the Department of Defense, a Notice to Proceed will be given to the Contractor as described in Section 3.10 NOTICE TO PROCEED. The Notice to Proceed will indicate the date the Contractor is expected to begin the construction and from which date contract time will be charged.
- The Contractor shall begin work no later than ten (10) working days from the date in the Notice to Proceed and shall diligently prosecute the same to completion within the contract time allowed. The Contractor shall notify the Engineer at least three (3) working days before beginning work.

- 7.1.3 If any subsequent suspension and resumption of work occurs, the Contractor shall notify the Engineer at least twenty-four (24) hours before stopping or restarting actual field operations.
- 7.1.4 Working Prior to Notice to Proceed - The Contractor shall not begin work before the date in the Notice to Proceed. Should the Contractor begin work before receiving the Notice to Proceed, any work performed in advance of the specified date will be considered as having been done at the Contractor's risk and as a volunteer and subject to the following conditions:
- 7.1.4.1 Under no circumstances shall the Contractor commence work on site until it has notified the Engineer of its intentions and has been advised by the Engineer in writing that the project site is available to the Contractor. The project site will not be made available until the Contractor has complied with commencement requirements under Section 7.2 COMMENCEMENT REQUIREMENTS.
- 7.1.4.2 In the event the contract is not executed, the Contractor shall, at its own expense, do such work as is necessary to leave the site in a neat condition to the satisfaction of the Engineer. The Contractor shall not be reimbursed for any work performed.
- 7.1.4.3 All work done prior to the Notice to Proceed shall be performed in accordance with the contract documents, but will only be considered authorized work and be paid for as provided in the contract after the Notice to Proceed is issued.
- For repairs and/or renovations of existing buildings, unless otherwise permitted by the Engineer, the Contractor shall not commence with the physical construction unless all or sufficient amount of materials are available for either continuous construction or completion of a specified portion of the work. When construction is started, the Contractor shall work expeditiously and pursue the work diligently until it is complete. If only a portion of the work is to be done in stages, the Contractor shall leave the area safe and usable for the user agency at the end of each stage.
- 7.2 COMMENCEMENT REQUIREMENTS -Prior to beginning work on site, the Contractor shall submit the following to the Engineer:
- 7.2.1 Identification of the Superintendent or authorized representative on the job site. Refer to Section 5.8 COOPERATION BETWEEN THE CONTRACTOR AND THE DEPARTMENT.
- Proposed Working Hours on the job. Refer to Section 7.5 NORMAL WORKING HOURS.

- 7.2.3 Permits and Licenses. Refer to Section 7.4 PERMITS AND LICENSES.
- Schedule of Prices to be accepted for the agreed 7.2.4 Monthly Payment Application. Unless the proposal provides unit price bids on all items in this project, the successful Bidder will be required, after the award of contract, to submit a schedule of prices for the various items of construction included in the contract. For projects involving more than a single building and / or facility, the breakdown cost shall reflect a separate schedule of prices for the various items of work for each building and/or facility. The sum of the prices submitted for the various items must equal the lump sum bid in the Bidder's proposal. This schedule will be subject to acceptance by the Engineer who may reject same and require the bidder to submit another or several other schedules if in the Engineer's opinion the prices are unbalanced or not sufficiently detailed. This schedule of prices shall be used for the purpose of determining the value of monthly payments due the Contractor for work installed complete in place; and may be used as the basis for determining cost and credit of added or deleted items of work, respectively.
- 7.2.4.1 The Contractor shall estimate at the close of each month the percentage of work completed under each of the various construction items during such month and submit the Monthly Payment Application to the Engineer for review and approval. The Contractor shall be paid the approved percentage of the price established for each item less the retention provided in Section 8.4 PROGRESS PAYMENTS.
- 7.2.5 Proof of Insurance Coverage. Certificate of Insurance or other documentary evidence satisfactory to the Contracting Officer that the Contractor has in place all insurance coverage required by the contract. The Certificate of Insurance shall contain wording which identifies the Project number and Project title for which the certificate of insurance is issued. Refer to Section 7.3 INSURANCE REQUIREMENTS.
- 7.2.6 Until such time as the above items are processed and approved, the Contractor shall not be allowed to commence on any operations unless authorized by the Engineer.

#### 7.3 INSURANCE REQUIREMENTS

7.3.1 Obligation of Contractor - Contractor shall not commence any work until it obtains, at its own expense, all required herein insurance. Such insurance shall be provided by an insurance company authorized by the laws of the State to issue such insurance in the State of Hawaii. Coverage by a "Non-Admitted" carrier is permissible provided the carrier has a Best's Rating of "A-VII" or better.

- 7.3.2 All insurance described herein will be maintained by the Contractor for the full period of the contract and in no event will be terminated or otherwise allowed to lapse prior to written certification of final acceptance of the work by the State.
- 7.3.3 Certificate(s) of Insurance acceptable to the State shall be filed with the Engineer prior to commencement of the work. Certificates shall identify if the insurance company is a "captive" insurance company or a "Non-Admitted" carrier to the State of Hawaii. The best's rating must be stated for the "Non-Admitted" carrier. Certificates shall contain a provision that coverage's being certified will not be cancelled or materially changes without giving the Engineer at least thirty (30) days prior written notice. If the State is to be an Additional Insured on any of the required insurance, it shall be so noted on the certificate. Should any policy be canceled before final acceptance of the work by the State, and the Contractor fails to immediately procure replacement insurance as specified, the State, in addition to all other remedies it may have for such breach, reserves the right to procure such insurance and deduct the cost thereof from any money due to the Contractor.
- 7.3.4 Nothing contained in these insurance requirements is to be construed as limiting the extent of Contractor's responsibility for payment of damages resulting from its operations under this contract, including the Contractor's obligation to pay performance liquidated damages, nor shall it affect the Contractor's separate and independent duty to defend, indemnify and hold the State harmless pursuant to other provisions of this contract. In no instance will the State's exercise of an option to occupy and use completed portions of the work relieve the Contractor of its obligation to maintain the required insurance until the date of final acceptance of the work.
- 7.3.5 All insurance described herein shall be primary and cover the insured for all work to be performed under the contract, all work performed incidental thereto or directly or indirectly connected therewith, including traffic detour work or other work performed outside the work area and all change order work.
- 7.3.6 The Contractor shall, from time to time, furnish the Engineer, when requested, satisfactory proof of coverage of each type of insurance required covering the work. Failure to comply with the Engineer's request may result in suspension of the work, and shall be sufficient grounds to withhold future payments due the Contractor and to terminate the contract for Contractor's default.
- 7.3.7 Types of Insurance Contractor shall purchase and maintain insurance described below which shall provide coverage against claims arising out of the Contractor's operations under the contract, whether such operations be by the Contractor itself or by any subcontractor or by anyone directly or indirectly

employed by any of them or by anyone for whose acts any of them may be liable.

- 7.3.7.1 Worker's Compensation -The Contractor shall obtain worker's compensation insurance for all persons whom they employ in carrying out the work under this contract. This insurance shall be in strict conformity with the requirements of the most current and applicable State of Hawaii Worker's Compensation Insurance laws in effect on the date of the execution of this contract and as modified during the duration of the contract.
- 7.3.7.2 General Liability The Contractor shall obtain General Liability insurance with a limit of not less than \$2,000,000 per occurrence and in the Aggregates. The General liability insurance shall include the State as an Additional Insured. The required limit of insurance may be provided by a single policy or with a combination of primary and excess polices. Refer to SPECIAL CONDITIONS for any additional requirements.
- 7.3.7.3 Auto Liability The Contractor shall obtain Auto Liability Insurance covering all owned, non-owned and hired autos with a combined single Limit of not less than \$1,000,000 per occurrence. The required limit of insurance may be provided by a single policy or with a combination of primary and excess polices. Refer to SPECIAL CONDITIONS for any additional requirements.

#### 7.3.7.4 Property Insurance (Builders Risk)

- (1) New Building(s) The Contractor shall obtain Property Insurance covering building(s) being constructed under this Contract. The limit shall be equal to the completed value of the building(s) and shall insure against all-loss excluding earthquakes and floods. The coverage shall be provided by a company authorized to write insurance in the State of Hawaii as an insurer.
- (2) Building Renovation and / or Installation Contract The Contractor shall obtain Property Insurance with a limit equal to the completed value of the work or property being installed and shall insure against all-loss excluding earthquakes and floods. The coverage shall be provided by a company authorized to write insurance in the State of Hawaii as an insurer. Refer to SPECIAL CONDITIONS for any additional requirements.
- (3) The Contractor is not required to obtain property insurance for contracts limited to site development

#### 7.4 PERMITS AND LICENSES

7.4.1 The State or its representative may process Federal (e.g. Corps of Engineers), State and County

Permit applications. The Contractor shall pick up the preprocessed Permits at the appropriate governmental agency and pay the required fees. Other permits necessary for the proper execution of the work such as utility connection permits, elevator installation permits etc., unless processed by the State and paid for by the Contractor, shall be obtained and paid for by the Contractor.

- 7.4.2 Until such time as the above permits are approved, the Contractor shall not be allowed to commence any operations without written approval of the Engineer.
- 7.4.3 The Engineer reserves the right to waive application and processing of the building permit.
- 7.5 NORMAL WORKING HOURS Prior to beginning operations, unless otherwise established by the State, the Contractor shall notify the Engineer in writing of the time in hours and minutes, A.M. and P.M. respectively, at which it desires to begin and end the day's work. If the Contractor desires to change the working hours, it shall request the Engineer's approval three (3) consecutive working days prior to the date of the change.

### 7.6 HOURS OF LABOR (Section 104-2 Hawaii Revised Statutes)

- No laborer or mechanic employed on the job site 7.6.1 of any public work of the Department or any political sub-division thereof shall be permitted or required to work on Saturday, Sunday or a legal holiday of the State or in excess of eight hours on any other day unless the laborer or mechanic receives overtime compensation for all hours worked on Saturday, Sunday and a legal holiday of the State or in excess of eight hours on any other day. For the purposes of determining overtime compensation under this Section 7.6, the basic hourly rate of any laborer or mechanic shall not be less than the basic hourly rate determined by the Department of Labor and Industrial Relations to be the prevailing basic hourly rate for corresponding classes of laborers and mechanics on projects of similar character in the Department.
- 7.6.2 Overtime compensation means, compensation based on one and one-half times the laborers or mechanics basic hourly rate of pay plus the cost to an employer of furnishing a laborer or mechanic with fringe benefits.

#### **7.7 PREVAILING WAGES** - (§ 104-2 HRS)

7.7.1 The Contractor shall at all times observe and comply with all provisions of Chapter 104, HRS, the significant requirements of which are emphasized in the Department of Labor and Industrial Relations Publication No. H104-3 entitled 'Requirements of Chapter 104, HRS Wages and Hours of Employees on Public Works Law'.

- 7.7.2 Wage Rate Schedule The wage rate schedule is not physically enclosed in the bid documents. However, the wage rate schedule is incorporated herein by reference and made a part of the Bid and Contract Documents. Said wage rate schedule may be obtained from the Contracts Office, Department of Accounting and General Services, 1151 Punchbowl Street, Room 422, Honolulu, Hawaii or, via the FAX-ON-DEMAND system of the Department of Labor and Industrial Relations, phone number (808) 586-8695. When the bid documents are made available on respective neighbor islands, copies of the wage rate schedule may also be obtained from the office of the respective neighbor island DAGS District Office.
- 7.7.3 The Contractor or its subcontractor(s) shall pay all laborers and mechanics employed on the job site, unconditionally and not less often than once a week, and without deduction or rebate on any account except as allowed by law, the full amounts of their wages including overtime, accrued to not more than five (5) working days prior to the time of payment, at wage rates not less than those stated in the contract, regardless of any contractual relationship which may be alleged to exist between the Contractor and subcontractor and such laborers and mechanics. The wages stated in the contract shall not be less than the minimum prevailing wages (basic hourly rate plus fringe benefits), as determined by the Director of Labor and Industrial Relations and published in wage rate schedules. Any increase in wage rates, as determined by the Director of Labor and Industrial Relations and issued in the wage rate schedule, shall be applicable during the performance of the contract, in accordance with section (b), Hawaii Revised 104-2(a) and Statutes. Notwithstanding the provisions of the original contract, if the Director of Labor and Industrial Relations determines that prevailing wages have increased during the performance of the contract, the rate of pay of laborers and mechanics shall be raised accordingly.
- 7.7.4 Posting Wage Rate Schedule The rates of wages to be paid shall be posted by the Contractor in a prominent and easily accessible place at the job site and a copy of such wages required to be posted shall be given to each laborer and mechanic employed under the contract by the Contractor at the time the person is employed thereunder, provided that where there is a collective bargaining agreement, the Contractor does not have to provide its employees the wage rate schedules. Any revisions to the schedule of wages issued by the Director of Labor and Industrial Relations during the course of the contract shall also be posted by the Contractor and a copy provided to each laborer and mechanic employed under the contract as required above.
- 7.7.5 The Engineer may withhold from the Contractor so much of the accrued payments as the Engineer may consider necessary to pay to laborers and mechanics employed by the Contractor or any subcontractor on the job site. The accrued payments withheld shall be the

difference between the wages required by this contract and the wages actually received by such laborers or mechanics.

7.8 FAILURE TO PAY REQUIRED WAGES (§ 104-4, HRS) - If the Department finds that any laborer or mechanic employed on the job site by the Contractor or any subcontractor has been or is being paid wages at a rate less than the required rate by the contract, or has not received their full overtime compensation, the Department may, by written notice to the Contractor, terminate its right, or the right of any subcontractor, to proceed with the work or with the part of the work on which the required wages or overtime compensation have not been paid and may complete such work or part by contract or otherwise, and the Contractor and its sureties shall be liable to the Department for any excess costs occasioned thereby.

#### 7.9 PAYROLLS AND PAYROLL RECORDS (§ 104-3 HRS)

- 7.9.1 A certified copy of each weekly payroll shall be submitted to the Engineer within seven (7) calendar days after the end of each weekly payroll period. Failure to do so on a timely basis shall be cause for disqualification from bidding in accordance with the provisions of Section 2.12 DISQUALIFICATION OF BIDDERS. Contractor shall be responsible for the timely submission of certified copies of payrolls of all subcontractors. The certification shall affirm that payrolls are correct and complete, that the wage rates contained therein are not less than the applicable rates contained in the wage determination decision, any amendments thereto during the period of the contract, and that the classifications set forth for each laborer and mechanic conform with the work they performed.
- 7.9.2 Payroll records for all laborers and mechanics working at the site of the work shall be maintained by the General Contractor and its subcontractors, if any, during the course of the work and preserved for a period of four (4) years thereafter. Such records shall contain the name of each employee, their correct classification, rate of pay, daily and weekly number of hours worked, itemized deductions made and actual wages paid. Such records shall be made available for inspection at a place designated by the Engineer, the Director of Labor and any authorized persons who may also interview employees during working hours on the job site.
- 7.9.3 Note that the falsification of certifications noted in this Section 7.9 may subject the Contractor or subcontractor to penalties and debarment under the laws referenced in Section 7.14 LAWS TO BE OBSERVED and / or criminal prosecution.

# 7.9A APPRENTICESHIP AGREEMENT CERTIFICATION (HRS §103-55.6)

7.9A.1 For the duration of a contract awarded and executed utilizing the apprenticeship agreement preference, the Contractor shall certify for each month that work is being conducted on the project, that it continues to be a participant in the relevant registered apprenticeship program for each trade it employs.

7.9A.2 Monthly certification shall be made by completing the *Monthly Report of Contractor's Participation – Form 2* made available by the State Department of Labor and Industrial Relations, the original to be signed by the respective apprenticeship program sponsors authorized official, and submitted by the Contractor to the Engineer with its monthly payment requests. The *Monthly Report of Contractor's Participation – Form 2* is available on the DLIR website at: http://hawaii.gov/labor/wdd.

7.9A.3 Should the Contractor fail or refuse to submit its *Monthly Report of Contractor's Participation – Form 2*, or at any time during the duration of the contract, cease to be a party to a registered apprenticeship agreement for any of the apprenticeable trades the Contractor employs, or will employ, the Contractor will be subject to the following sanctions:

7.9A.3.1 Withholding of the requested payment until all of the required *Monthly Report of Contractor's Participation – Form* 2s are properly completed and submitted.

7.9A.3.2 Temporary or permanent cessation of work on the project, without recourse to breach of contract claims by the Contractor; provided the Department shall be entitled to restitution for nonperformance or liquidated damages claims; or

7-9A.3.3 Proceedings to debar or suspend pursuant to HRS \$103D-702.

7.9 A.4 If events such as "acts of God", acts of public enemy, acts of the State or any other governmental body in its sovereign or contractual capacity, fires, floods, epidemics, freight embargoes, unusually severe weather, or strikes or other labor disputes prevent the Contractor from submitting the *Monthly Report of Contractor's Participation - Form 2*, the Contractor shall not be penalized as provided herein, provided the Contractor completely and expeditiously complies with the certification process when the event is over.

#### 7.10 OVERTIME AND NIGHT WORK

7.10.1 Overtime work shall be considered as work performed in excess of eight (8) hours in any one day or work performed on Saturday, Sunday or legal holiday of the State. Overtime and night work are permissible when approved by the Engineer in writing, or as called for elsewhere within these GENERAL CONDITIONS.

7.10.2 Overtime Notification - Contractor shall notify the Engineer in writing at least two (2) working days prior to doing overtime and night work, to insure proper inspection will be available. The notification shall address the specific work to be done. A notification is not required when overtime work and night work are included as normal working hours in the contract and in the contractor's construction schedule.

7.10.3 In the event that work other than that contained in the above notification is performed and for which the Engineer determines State inspection services were necessary but not available because of the lack of notification, the Contractor may be required to remove all such work and perform the work over again in the presence of State inspection personnel.

7.10.4 Any hours worked in excess of the normal eight (8) working hours per day or on Saturdays, Sundays or legal State holidays will not be considered a working day.

7.10.5 The State hereby reserves the right to cancel the overtime, night, Saturday, Sunday or legal State holiday work when it is found that work during these periods is detrimental to the public welfare or the user agency.

## 7.11 OVERTIME AND NIGHT PAYMENT FOR STATE INSPECTION SERVICE

7.11.1 The Department is responsible for overtime or night time payments for Department's inspection services, including Department's Inspector, State staff personnel and the Department's Consultant(s) engaged on the project, when overtime and night work are included as normal working hours in the contract and in the contractor's construction schedule.

7.11.2 Whenever the Contractor's operations require the State's inspection and staff personnel to work overtime or at night, the Contractor shall reimburse the State for the cost of such services unless otherwise instructed in the Contract. The Engineer will notify the Contractor of the

minimum number of required Department employees and other personnel engaged by the Department prior to the start of any such work. The costs chargeable to the Contractor shall include but not be limited to the following:

7.11.2.1 The cost of salaries which are determined by the State and includes overtime and night time differential for the Department's staff and inspection personnel. In addition to the cost of the salaries, the Contractor shall reimburse the State's share of contributions to the employee's retirement, medical plan, social security, vacation, sick leave, worker's compensation funds, per diem, and other applicable fringe benefits and overhead expenses.

- 7.11.2.2 The transportation cost incurred by the Department's staff and inspection personnel which are based on established rental rates or mileage allowance in use by the Department for the particular equipment or vehicle.
- 7.11.2.3 Fees and other costs billed the State by Consultants engaged on the project for overtime and/or night time work.
- 7.11.3 Payment for Inspection Services The monies due the Department for staff and inspection work and use of vehicles and equipment as determined in subsection 7.11.2 shall be deducted from the monies due or to become due the Contractor. In any and all events, the Contractor shall not pay the Department's employees directly.

#### 7.12 LIMITATIONS OF OPERATIONS

- 7.12.1 Contractor shall at all times conduct the work in such manner and in such sequence as will insure the least practicable interference with pedestrian and motor traffic passageways. The Contractor shall furnish convenient detours and provide and plan all other appropriate signs, flashers, personnel, warnings, barricades and other devices for handling pedestrian and motor traffic.
- 7.12.2 In the event that other contractors are also employed on the job site, the Contractor shall arrange its work and dispose of materials so as not to interfere with the operations of the other contractors engaged upon adjacent work. The Contractor shall join its work to that of others and existing buildings in a proper manner, and in accordance with the drawings and specifications, and perform its work in the proper sequence in relation to that of others, all as may be directed by the Engineer.
- 7.12.3 Each Contractor shall be responsible for any damage done by it to work performed by another contractor. Each Contractor shall so conduct its operations and maintain the work in such condition that adequate drainage shall be in effect at all times.
- 7.12.4 In the event that the Contractor fails to prosecute its work as provided in this Section 7.12 or disregards the directions of the Engineer, the Engineer may suspend the work until such time as the Contractor provides for the prosecution of the work with minimum interference to traffic and passageways or other contractors, adequate drainage, the repair of damage and complies with the direction of the Engineer. No payment will be made for the costs of such suspension.

### 7.13 ASSIGNMENT OR CHANGE OF NAME §3-125-14 HAR

- 7.13.1 Assignment The Contractor shall not sublet, sell, transfer, assign or otherwise dispose of this contract or any part hereof or any right, title or interest herein or any monies due or to become due hereunder without the prior written consent of the Engineer.
- 7.13.2 The Contractor may assign money due or to become due it under the contract and such assignment will be recognized by the Department, if given proper notice thereof, to the extent permitted by law; but any assignment of monies shall be subject to all proper setoffs in favor of the State and to all deductions provided in the contract and particularly all monies withheld or unpaid, whether assigned or not, shall be to use by the Department for the completion of the work in the event that the Contractors should be in default therein.
- 7.13.3 Recognition of a Successor in Interest; Assignment When in the best interest of the State, a successor in interest may be recognized in an assignment agreement in which the transferor and the transferee and the State shall agree that:
- 7.13.3.1 The transferee assumes all of the transferor's obligations;
- 7.13.3.2 Transferor remains liable for all obligations under the contract but waives all rights under the contract against the State; and
- 7.13.3.3 The transferor shall continue to furnish, and the transferee shall also furnish, all required bonds.
- 7.13.4 Change of Name When a Contractor requests to change the name in which it holds a contract with the State, the Engineer shall, upon receipt of a document indicating such change of name (for example: an amendment to the articles of incorporation of the corporation), enter into an agreement with the requesting Contractor to effect such a change of name. The agreement changing the name shall specifically indicate that no other terms and conditions of the contract are thereby changed.
- 7.13.5 All change of name or novation agreements effected hereunder other than by the Engineer shall be reported to the Engineer within thirty (30) days of the date that the agreement becomes effective.
- 7.13.6 Notwithstanding the provisions of paragraphs 7.13.3.1 through 7.13.3.3 above, when a Contractor holds contracts with more than one purchasing agency of the State, the novation or change of name agreements herein authorized shall be processed only through the Department of Defense, State of Hawaii.

#### 7.14 LAWS TO BE OBSERVED

- 7.14.1 The Contractor at all times shall observe and comply with all Federal, State and local laws or ordinances, rules and regulations which in any manner affect those engaged or employed in the work, the materials used in the work, and the conduct of the work. The Contractor shall also comply with all such orders and decrees of bodies or tribunals having any jurisdiction or authority over the work. Any reference to such laws, ordinances, rules and regulations shall include any amendments thereto before and after the date of this contract.
- 7.14.2 The Contractor shall defend, protect, hold harmless and indemnify the State and its Departments and Agencies and all their officers, representatives, employees or agents against any claim or liability arising from or based on the violation of any such laws, ordinances, rules and regulations, orders or decrees, whether such violation is committed by the Contractor or its Subcontractor(s) or any employee of either or both. If any discrepancy or inconsistency is discovered in the contract for the work in relation to any such laws, ordinances, rules and regulations, orders or decrees, the Contractor shall forthwith report the same to the Engineer in writing.
- 7.14.3 While the Contractor must comply with all applicable laws, attention is directed to: Wage and Hours of Employees on Public Works, Chapter 104, Hawaii Revised Statutes (HRS); Hawaii Public Procurement Code, Authority to debar or suspend, Section 103D-702, HRS; Hawaii Employment Relations Act, Chapter 377, HRS; Hawaii Employment Security Law, Chapter 383, HRS; Worker's Compensation Law, Chapter 386, HRS; Wage and Hour Law, Chapter 387, HRS; Occupational Safety and Health, Chapter 396, HRS; and Authority to Debar or Suspend, Chapter 126, subchapter 2, Hawaii Administrative Rules (HAR).

### 7.15 PATENTED DEVICES, MATERIALS AND

PROCESSES - If the Contractor desires to use any design, device, material, or process covered by letters of patent or copyright, the right for such use shall be procured by the Contractor from the patentee or owner. The Contractor shall defend, protect, indemnify and hold harmless the State and its Departments and Agencies, any affected third party, or political subdivision from any and all claims for infringement by reason of the use of any such patented design, device, material or process, or any trademark or copyright in connection with the work to be performed under the contract, shall defend, protect, indemnify and hold harmless the State and its Departments and Agencies for any costs, expenses and damages which it may be obligated to pay by reason of any such infringement at any time during the prosecution or after the completion of the work. This section shall not apply to any design, device, material or process covered by letters of patent or copyright, which the Contractor is required to use by the drawings or specifications.

### 7.16 SANITARY, HEALTH AND SAFETY PROVISIONS

- 7.16.1 The Contractor shall provide and maintain in a neat, sanitary condition such accommodations for the use of its employees as may be necessary to comply with the requirements of the State and local Boards of Health, or other bodies or tribunals having jurisdiction. Unless otherwise stated in the drawings or specifications, the Contractor shall install toilet facilities conveniently located at the job site and maintain same in a neat and sanitary condition for the use of the employees on the job site for the duration of the contract. The toilet facilities shall conform to the requirements of the State Department of Health. The cost of installing, maintaining and removing the toilet facilities shall be considered incidental to and paid for under various contract pay items for work or under the lump sum bids as the case may be, and no additional compensation will be made therefore. These requirements shall not modify or abrogate in any way the requirements or regulations of the State Department of Health.
- 7.16.2 Attention is directed to Federal, State and local laws, rules and regulations concerning construction safety and health standards. The Contractor shall not require any worker to work in surroundings or under conditions which are unsanitary, hazardous or dangerous to their health or safety.

## 7.17 PROTECTION OF PERSONS AND PROPERTY

- 7.17.1 Safety Precautions and Programs The Contractor shall be responsible for initiating, maintaining and supervising all safety precautions and programs in connection with the performance of the Contract. The Contractor shall take reasonable precautions for the safety of, and shall provide reasonable protection to prevent damage, injury or loss to:
- 7.17.1.1 All persons on the Work site or who may be affected by the Work;
- 7.17.1.2 All the Work and materials and equipment to be incorporated therein, whether in storage on or off the site, under care, custody or control of the Contractor and its subcontractors; and
- 7.17.1.3 Other property at the site or adjacent thereto, including trees, shrubs lawns walks pavement, roadways structures, and utilities not designated for removal, relocation or replacement in the course of construction.
- 7.17.2 Contractor shall give notices and comply with applicable laws, ordinances, regulations, rules, and lawful orders of any public body having jurisdiction for the safety of persons or property or their protection from damage, injury or loss; and the Contractor shall erect and

maintain reasonable safeguards for safety and protection, including posting danger signs, or other warnings against hazards.

- 7.17.3 The Contractor shall notify Owners of adjacent properties and of underground (or overhead) utilities when performing work, which may affect the Owners; and shall cooperate with the Owners in the protection, removal and replacement of their property.
- 7.17.4 All damage, injury or loss to any property referred to in paragraphs 7.17.1.2 and 7.17.1.3 caused by the fault or negligence or damage or loss attributable to acts or omissions directly or indirectly in whole or part by the Contractor a subcontractor or any one directly or indirectly employed by them, or by anyone for whose acts they might be liable, shall be remedied promptly by the Contractor.
- 7.17.5 The Contractor shall designate a responsible member of the Contractor's organization at the site whose duty shall be the protection of accidents. This person shall be the Contractor's superintendent unless otherwise designated by the Contractor
- 7.17.6 The Contractor shall not load or permit any part of the construction to be loaded so as to endanger its safety. The Contractor shall not injure or destroy trees or shrubs nor remove or cut them without permission of the Engineer. Contractor shall protect all land monuments and property marks until an authorized agent has witnessed or otherwise referenced their location and shall not remove them until directed.
- 7.17.7 In the event the Contractor encounters on the site, material reasonably believed to be asbestos or other hazard material that has not been rendered harmless, the Contractor shall stop work in the area and notify the Engineer promptly. The work in the affected area shall be resumed in the absence of hazard materials or when the hazard has been rendered harmless.
- **7.17.8** Emergencies In an emergency affecting the safety and protection of persons or the Work or property at the site or adjacent thereto, Contractor without special instructions or authorization from the Engineer, shall act, at the Contractor's discretion, to prevent threatened damage, injury or loss. Contractor shall give the Engineer prompt written notice of the emergency and actions taken. Additional compensation or extension of time claimed by the Contractor on account of an emergency shall be determined under the provisions of Section 7.25 DISPUTES AND CLAIMS.

#### 7.18 ARCHAEOLOGICAL SITES

7.18.1 Should historic sites such as walls, platforms, pavements and mounds, or remains such as artifacts, burials, concentration of charcoal or shells be encountered

during construction, work shall cease in the immediate vicinity of the find and the find shall be protected from further damage. The Contractor shall immediately notify the Engineer and contact the State Historic Preservation Division which will assess the significance of the find and recommend the appropriate mitigation measures, if necessary.

- 7.18.2 When required, the Contractor shall provide and install any temporary fencing as shown on the drawings to protect archaeological sites within the project. The fencing shall be installed prior to any construction activity and shall be maintained by the Contractor for the duration of the project. Fence installation and maintenance shall be to the satisfaction of the Engineer. The Contractor shall remove the fencing upon completion of construction, or as directed by the Engineer.
- 7.18.3 No work shall be done within the temporary fencing area. If any construction work is done within the temporary fencing, the Contractor shall notify the Engineer immediately; and if the Contractor entered the archaeological site area without permission, it shall stop work in this area immediately. The Engineer shall notify the archaeologist to assess any damage to the area. The Contractor shall allow the archaeologist sufficient time to perform the field investigation.
- 7.18.4 Any site requiring data recovery within the project shall not be disturbed until data recovery is completed.

## 7.19 RESPONSIBILITY FOR DAMAGE CLAIMS: INDEMNITY

- The Contractor shall indemnify the State and the Department against all loss of or damage to the State's or the Department's existing property and facilities arising out of any act or omission committed in the performance of the work by the Contractor, any subcontractor or their employees and agents. Contractor shall defend, hold harmless and indemnify the Department and the State, their employees, officers and agents against all losses, claims, suits, liability and expense, including but not limited to attorneys' fees, arising out of injury to or death of persons (including employees of the State and the Department, the Contractor or any subcontractor) or damage to property resulting from or in connection with performance of the work and not caused solely by the negligence of the State or the Department, their agents, officers and employees. The State or the Department may participate in the defense of any claim or suit without relieving the Contractor of any obligation hereunder. The purchase of liability insurance shall not relieve the Contractor of the obligations described herein.
- 7.19.2 The Contractor agrees that it will not attempt to hold the State and its Departments and Agencies and their officers, representatives, employees or agents, liable or

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responsible for any losses or damages to third parties from the action of the elements, the nature of the work to be done under these GENERAL CONDITIONS or from any unforeseen obstructions, acts of God, vandalism, fires or encumbrances which may be encountered in the prosecution of the work.

7.19.3 The Contractor shall pay all just claims for materials, supplies, tools, labor and other just claims against the Contractor or any subcontractor in connection with this contract and the surety bond will not be released by final acceptance and payment by the Department unless all such claims are paid or released. The Department may, but is not obligated to, withhold or retain as much of the monies due or to become due the Contractor under this contract considered necessary by the Engineer to cover such just claims until satisfactory proof of payment or the establishment of a payment plan is presented.

7.19.4 The Contractor shall defend, indemnify and hold harmless the State and its Departments and Agencies and their officers, representatives, employees or agents from all suits, actions or claims of any character brought on account of any claims or amounts arising out of or recovered under the Workers' Compensation Laws or violation of any other law, by-law, ordinance, order or decree.

# 7.20 CHARACTER OF WORKERS OR EQUIPMENT

7.20.1 The Contractor shall at all times provide adequate supervision and sufficient labor and equipment for prosecuting the work to full completion in the manner and within the time required by the contract.

7.20.2 Character and Proficiency of Workers - All workers shall possess the proper license and / or certification, job classification, skill and experience necessary to properly perform the work assigned to them. All workmen engaged in special work or skilled work such as bituminous courses or mixtures, concrete pavement or structures, electrical installation, plumbing installation, or in any trade shall have sufficient experience in such work and in the operation of the equipment required to properly and satisfactorily perform all work. All workers shall make due and proper effort to execute the work in the manner prescribed in these GENERAL CONDITIONS, otherwise, the Engineer may take action as prescribed herein.

7.20.2.1 Any worker employed on the project by the Contractor or by any subcontractor who, in the opinion of the Engineer, is not careful and competent, does not perform its work in a proper and skillful manner or is disrespectful, intemperate, disorderly or neglects or refuses to comply with directions given, or is otherwise objectionable shall at the written request of the Engineer,

be removed forthwith by the Contractor or subcontractor employing such worker and shall not be employed again in any portion of the work without the written consent of the Engineer. Should the Contractor or subcontractor continue to employ, or again employ such person or persons on the project, the Engineer may withhold all payments which are or may become due, or the Engineer may suspend the work until the Engineer's orders are followed, or both.

7.20.3 Insufficient Workers - A sufficient number of workers shall be present to ensure the work is accomplished at an acceptable rate. In addition, the proper ratio of apprentice to journey worker shall be maintained to ensure the work is properly supervised and performed. In the event that the Engineer finds insufficient workers are present to accomplish the work at an acceptable rate of progress or if a adequate number of journey workers are not present and no corrective action is taken by the Contractor after being informed in writing, the Engineer may terminate the contract as provided for under Section 7.27 TERMINATION OF CONTRACT FOR CAUSE.

7.20.4 Equipment Requirements - All equipment furnished by the Contractor and used on the work shall be of such size and of such mechanical condition that the work can be performed in an acceptable manner at a satisfactory rate of progress and the quality of work produced will be satisfactory.

7.20.4.1 Equipment used on any portion of the project shall be such that no injury to the work, persons at or near the site, adjacent property or other objects will result from its use.

7.20.4.2 If the Contractor fails to provide adequate equipment for the work, the contract may be terminated as provided under Section 7.27 TERMINATION OF CONTRACT FOR CAUSE.

7.20.4.3 In the event that the Contractor furnishes and operates equipment on a force-account basis, it shall be operated to obtain maximum production under the prevailing conditions.

#### 7.21 CONTRACT TIME

7.21.1 Time is of the essence for this contract.

7.21.2 Calculation of Contract Time - When the contract time is on a working day basis, the total contract time allowed for the performance of the work shall be the number of working days shown in the contract plus any additional working days authorized in writing as provided hereinafter. Refer to Article 1 DEFINITIONS for the definition of Working Day. The count of elapsed working days to be charged against contract time shall begin from the date of Notice to Proceed and shall continue consecutively to the date of Project Acceptance

determined by the Engineer. When the contract completion time is a fixed calendar date, it shall be the date on which all work on the project shall be completed. Maintenance periods are not included within the contract time unless specifically noted in the Contract Documents.

#### 7.21.3 Modifications of Contract Time §3-125-4 HAR

7.21.3.1 Extensions - For increases in the scope for work caused by alterations and additional work made under Section 4.2 CHANGES, the Contractor will be granted a time extension only if the changes increase the time of performance for the Contract. If the Contractor believes that an extension of time is justified and is not adequately provided for in a Field Order, it must request the additional time sought in writing when the detailed cost breakdown required by Section 4.2 CHANGES, is submitted. The Contractor must show how the time of performance for the critical path will be affected and must also support the time extension request with schedules and statements from its subcontractors, suppliers, and/or manufacturers. Compensation for any altered or additional work will be paid as provided in Section 4.2 CHANGES.

7.21.3.2 The Department may direct changes to the work at any time until the work is finally accepted. The issuance of a Field Order at any time may alter or modify the contract duration only by the days specified therein; or if not specified therein, for the days the critical path must be extended for the change. Additional time to perform the extra work will be added to the time allowed in the contract without regard to the date the change directive was issued, even if the contract completion date has passed. A change requiring time will not constitute a waiver of pre-existing Contractor delay.

7.21.4 Delay for Permits - For delays beyond the control of the Contractor in obtaining necessary permits, one day extension for each day delay may be granted by the Engineer, provided the Contractor notifies the Engineer that the permits are not available, as soon as the delay occurs. Time extensions shall be the exclusive relief granted on account of such delays. No additional compensation will be paid for these time extensions.

# 7.21.5 Delays Beyond Contractor's Control§3-125-18(4) - For delays affecting the critical path

caused by acts of God, or the public enemy, fire, unusually severe weather, earthquakes, floods, epidemics, quarantine restrictions, labor disputes, freight embargoes and other reasons beyond the Contractor's control, the Contractor may be granted an extension of time provided that:

7.21.5.1 The Contractor notifies the Engineer in writing within five (5) work days after the occurrence of the

circumstances described above and states the possible effects on the completion date of the contract.

7.21.5.2 No time extension will be granted for weather conditions other than unusually severe weather occurrences, and floods.

7.21.5.3 The Contractor, if requested, submits to the Engineer within ten (10) work days after the request, a written statement describing the delay to the project. The extent of delay must be substantiated as follows:

- (a) State specifically the reason or reasons for the delay and fully explain in a detailed chronology the effect of this delay to the work and/or the completion date.
- (b) Submit copies of purchase order, delivery tag, and any other pertinent documentation to support the time extension request.
- (c) Cite the period of delay and the time extension requested.
- (d) A statement either that the above circumstances have been cleared and normal working conditions restored as of a certain day or that the above circumstances will continue to prevent completion of the project.
- 7.21.5.4 Time extensions shall be the exclusive relief granted and no additional compensation will be paid the Contractor for such delays.
- 7.21.6 Delays in Delivery of Materials For delays in delivery of materials and / or equipment which occur as a result of unforeseeable causes beyond the control and without fault or negligence of both the Contractor, its subcontractor(s) or supplier(s), the Contractor may be granted an extension of time provided that it complies with the following procedures.
- 7.21.6.1 The Contractor must notify the Engineer in writing within five (5) consecutive working days after it first has any knowledge of delays or anticipated delays and state the effects such delays may have on the completion date of the contract.
- 7.21.6.2 The Contractor, if requested, must submit to the Engineer within ten (10) working days after a firm delivery date for the material and equipment is established, a written statement as to the delay to the progress of the project. The delay must be substantiated as follows:
- (a) State specifically the reason or reasons for the delay. Explain in a detailed chronology the effect of this delay to the other work and / or the completion date.
- (b) Submit copies of purchase order(s), factory invoice(s), bill(s) of lading, shipping manifest(s),

- delivery tag(s) and any other pertinent correspondence to support the time extension request.
- (c) Cite the start and end date of the delay and the days requested therefore. The delay shall not exceed the difference between the originally scheduled delivery date versus the actual delivery date.
- 7.21.6.3 Time extensions shall be the exclusive relief granted and no additional compensation will be paid the Contractor on account of such delay.
- 7.21.7 Delays For Suspension of Work Delay during periods of suspension of the work by the Engineer shall be computed as follows:
- 7.21.7.1 When the performance of the work is totally suspended for one or more days (calendar or working days, as appropriate) by order of the Engineer in accordance with paragraphs 7.24.1.1, 7.24.1.2, 7.24.1.4 or 7.24.1.6 the number of days from the effective date of the Engineer's order to suspend operations to the effective date of the Engineer's order to resume operations shall not be counted as contract time and the contract completion date will be adjusted. Should the Contractor claim for additional days in excess of the suspension period, Contractor shall provide evidence justifying the additional time. During periods of partial suspensions of the work, the Contractor will be granted a time extension only if the partial suspension affects the critical path. If the Contractor believes that an extension of time is justified for a partial suspension of work, it must request the extension in writing at least five (5) working days before the partial suspension will affect the critical operation(s) in progress. The Contractor must show how the critical path was increased based on the status of the work and must also support its claim, if requested, with statements from its subcontractors. A suspension of work will not constitute a waiver of pre-existing Contractor delay.
- 7.21.8 Contractor Caused Delays No time extension will be considered for the following:
- 7.21.8.1 Delays in performing the work caused by the Contractor, subcontractor and / or supplier.
- 7.21.8.2 Delays in arrival of materials and equipment caused by the Contractor, subcontractor and / or supplier in ordering, fabricating, delivery, etc.
- 7.21.8.3 Delays requested for changes which the Engineer determines unjustifiable due to the lack of supporting evidence or because the change is not on the critical path.
- 7.21.8.4 Delays caused by the failure of the Contractor to submit for review and acceptance by the Engineer, on a timely basis, shop drawings, descriptive sheets, material

- samples, color samples, etc. except as covered in subsection 7.21.5 and 7.21.6.
- 7.21.8.5 Failure to follow the procedure within the time allowed to qualify for a time extension.
- 7.21.8.6 Days the Contractor is unable to work due to normal rainfall or other normal bad weather day conditions.
- 7.21.9 Reduction in Time If the Department deletes any portion of the work, an appropriate reduction of contract time may be made in accordance with Section 4.2 CHANGES.

#### 7.22 CONSTRUCTION SCHEDULE

- 7.22.1 The Contractor shall submit its detailed construction schedule to the Engineer prior to the start of the work. The purpose of the schedule is to allow the Engineer to monitor the Contractor's progress on the work. The schedule shall account for normal inclement weather, unusual soil or other conditions that may influence the progress of the work, schedules and coordination required by any utility, off or on site fabrications, and all other pertinent factors that relate to progress.
- Submittal of and the Engineer's receipt of the 7.22.2 construction schedule shall not imply the Department's approval of the schedule's breakdown, its individual elements, and any critical path that may be shown. Any acceptance or approval of the schedule 1) shall be for general format only and not for sequences or durations thereon, and 2) shall not be deemed an agreement by the Department that the construction means, methods and resources shown on the schedule will result in work that conforms to the contract requirements. The Contractor has the risk of all elements (whether or not shown) of the schedule and its execution. Additional compensation shall not be due the Contractor in the event that deviations from the Contractor's schedule, caused by any design revisions required to resolve site conditions or State, County, or utility requirements, affect the efficiency of its operations.
- 7.22.3 In the event the Contractor submits and the Department receives an accelerated schedule (shorter than the contract time), such will not constitute an agreement to modify the contract time or completion date, nor will the receipt, acceptance or approval of such a schedule incur any obligation by the Department.
- 7.22.4 Caution The Department will not be responsible if the Contractor does not meet its accelerated schedule.

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- 7.22.5 The requirements of this Section 7.22 CONSTRUCTION SCHEDULE may be waived by the Engineer.
- **7.23 STATEMENT OF WORKING DAYS**—For all contracts on a working day basis, the Contractor will submit a statement of the number of working days for each month together with the Monthly Payment Application. The Monthly Payment Application will not be processed without the statement of working days.
- 7.24 SUSPENSION OF WORK §3-125-7 HAR
- 7.24.1 Procedure to be followed The Engineer may, by written order, suspend the performance of the Work up to thirty (30) days and the Engineer, for an unlimited number of days, either in whole or in part for any cause, including but not limited to:
- 7.24.1.1 Weather or excess bad weather days, considered unsuitable by the Engineer for prosecution of the work; or
- 7.24.1.2 Soil Conditions considered unsuitable by the Engineer for prosecution of the work; or
- 7.24.1.3 Failure of the Contractor to:
- (1) Correct conditions unsafe for the general public or for the workers;
- (2) Carry out orders given by the Engineer;
- (3) Perform the work in strict compliance with the provisions of the contract; or
- (4) Provide a qualified Superintendent on the jobsite as described under Section 5.8 COOPERATION BETWEEN THE CONTRACTOR AND THE DEPARTMENT.
- 7.24.1.4 When any redesign is deemed necessary by the Engineer; or
- 7.24.1.5 Disturbance due to noise, odors or dust arising from the construction even if such disturbance does not violate the section on Environmental Protection contained in the specifications; or
- 7.24.1.6 The convenience of the State.
- 7.24.2 Partial, Total Suspension of Work Suspension of work on some but not all items of work shall be considered a partial suspension. Suspension of work on the entire work at the job site shall be considered total suspension. The period of suspension shall be computed as set forth in subsection 7.21.7 -Delays for Suspension of Work.
- 7.24.3 Payment §3-125-7 HAR

- 7.24.3.1 In the event that the Contractor is ordered by the Engineer in writing as provided herein to suspend all work under the contract in accordance with paragraphs 7.24.1.4 or 7.24.1.6, the Contractor may be reimbursed for actual direct costs incurred on work at the jobsite, as authorized in writing by the Engineer, including costs expended for the protection of the work. Payment for equipment which must standby during such suspension of work shall be made as described in clause 8.3.4.5. (e). No payment will be made for profit on any suspension costs. An allowance of five percent (5%) will be paid on any reimbursed actual costs for indirect categories of delay costs, including extended branch and home-office overhead and delay impact costs.
- 7.24.3.2 However, no adjustment to the contract amount or time shall be made under this Section 7.24 for any suspension, delay, or interruption:
- (a) To the extent that performance would have been so suspended, delayed, or interrupted by any other cause, including the fault or negligence of the Contractor; or
- (b) For which an adjustment is provided for or excluded under any other provision of this Contract.
- 7.24.3.3 Any adjustment in contract price made pursuant to this subsection shall be determined in accordance with this Section 7.24 and Section 4.2 CHANGES.
- 7.24.3.4 Claims for such compensation shall be filed with the Engineer within ten (10) calendar days after the date of the order to resume work or such claims will be waived by the Contractor. Together with the claim, the Contractor shall submit substantiating documents supporting the entire amount shown on the claim. The Engineer may make such investigations as are deemed necessary and shall be the sole judge of the claim and the Engineer's decision shall be final.
- 7.24.4 Claims Not Allowed No claim under this Section 7.24 shall be allowed:
- 7.24.4.1 For any direct costs incurred more than twenty (20) days before the Contractor shall have notified the Engineer in writing of any suspension that the Contractor considered compensable. This requirement shall not apply as to a claim resulting from a suspension order under paragraphs 7.24.1.4 or 7.24.1.6, and
- 7.24.4.2 Unless the claim is asserted in writing within ten (10) calendar days after the termination of such suspension, delay, or interruption, but in no case not later than the date of final payment under the contract.
- 7.24.4.3 No provision of this Section 7.24 shall be construed as entitling the Contractor to compensation for delays due to failure of surety, for suspensions made at the request of the Contractor, for any delay required under

the Contract, for partial suspension of work or for suspensions made by the Engineer under the provisions of paragraphs 7.24.1.1, 7.24.1.2, 7.24.1.3 and 7.24.1.5.

#### 7.25 **DISPUTES AND CLAIMS** §3-126-31 HAR

- 7.25.1 Required Notification As a condition precedent for any claim, the Contractor must give notice in writing to the Engineer in the manner and within the time periods stated in Section 4.2 CHANGES for claims for extra compensation, damages, or an extension of time due for one or more of the following reasons:
- 7.25.1.1 Requirements not clearly covered in the contract, or not ordered by the Engineer as an extra;
- 7.25.1.2 Failure by the State and Contractor to agree to an Oral Order or an adjustment in price or contract time for a Field Order or a Change Order issued by the State;
- 7.25.1.3 An action or omission by the Engineer requiring performance changes beyond the scope of the contract;
- 7.25.1.4 Failure of the State to issue a Field Order for controversies within the scope of Section 4.2 CHANGES.
- 7.25.1.5 For any other type of claim, the Contractor shall give notice within the time periods set forth in contract provisions pertaining to that event. If no specific contract provisions pertain to the claim, then the written notice of claim must be submitted within fifteen (15) days of the event giving rise to the claim.
- 7.25.2 Continued Performance of Work The Contractor shall at all times continue with performance of the contract in full compliance with the directions of the Engineer. Continued performance by the Contractor shall not be deemed a waiver of any claim for additional compensation, damages, or an extension of time for completion, provided that the written notice of claim is submitted in accordance with subsection 7.25.1
- 7.25.3 The requirement for timely written notice shall be a condition precedent to the assertion of a claim.
- 7.25.4 Requirements for Notice of Claim -The notice of claim shall clearly state the Contractor's intention to make claim and the reasons why the Contractor believes that additional compensation, changes or an extension of time may be remedies to which it is entitled. At a minimum, it shall provide the following:
- 7.25.4.1 Date of the protested order, decision or action;
- 7.25.4.2 The nature and circumstances which caused the claim;
- 7.25.4.3 The contract provision that support the claim;

- 7.25.4.4 The estimated dollar cost, if any, of the protested work and how that estimate was determined; and
- 7.25.4.5 An analysis of the progress schedule showing the schedule change or disruption if the Contractor is asserting a schedule change or disruption.
- 7.25.5 If the protest or claim is continuing, the information required in subsection 7.25.4 above shall be supplemented as requested by the Engineer.
- 7.25.6 Final Statement for Claim The Contractor shall provide a final written statement of the actual adjustment in contract price and/or contract time requested for each notice of claim. Such statement shall clearly set forth that it is the final statement for that notice of claim. All such final statements shall be submitted within thirty (30) days after completion of the work that is the subject of the claim, but in no event no later than thirty (30) days after the Project Acceptance Date or the date of termination of the Contractor, whichever comes first.
- 7.25.7 All claims of any nature are barred if asserted after final payment under this contract has been made, except as provided under Section 8.9 CLAIMS ARISING OUT OF PAYMENT FOR REQUIRED WORK.
- 7.25.8 Contractor may protest the assessment or determination by the Engineer of amounts due the State from the Contractor by providing a written notice to the Engineer within thirty (30) days of the date of the Engineer's written assessment or determination. Said notice shall comply with all requirements of subsections 7.25.4 and 7.25.6 above. The requirement of such notice cannot be waived and it is a condition precedent to any claim by the Contractor. Failure to comply with these notice provisions constitutes a waiver of any claim.
- 7.25.9 In addition to the requirements of subsections 7.25.4, 7.25.6, and 7.25.8, all final written statements of claim shall be certified. This certification requirement applies to the Contractor without exception, including, but not limited to, situations involving "pass through" claims of subcontractors or suppliers. The certification must be executed by a person duly authorized to bind the Contractor with respect to the claim. The certification shall state as follows:
- 7.25.9.1 "I certify that the claim is made in good faith; that the supporting data are accurate and complete to the best of my knowledge and belief; that the amount requested accurately reflects the contract adjustment for which the Contractor believes the State is liable; and that I am duly authorized to certify the claim on behalf of the Contractor."
- 7.25.10 Decision on Claim / Appeal The Contracting Officer shall decide all controversies between the State and the contractor which arise under, or are by virtue of,

this contract and which are not resolved by mutual agreement. The decision of the Contracting Officer on the claim shall be final and conclusive, unless fraudulent or unless the contractor delivers to the Adjutant General a written appeal of the Contracting Officer's decision no later than 30 days after the date of the Contracting Officers decision. The Adjutant General's decision shall be final and conclusive, unless fraudulent or unless the contractor brings an action seeking judicial review of the Adjutant General's decision in an appropriate circuit court of this State within six months from the date of the Adjutant General's decision.

7.25.10.1 If the contractor delivers a written request for a final decision concerning the controversy, the Adjutant General shall issue a final decision within 90 days after receipt of such a request; provided that if the Adjutant General does not issue a written decision within 90 days or within such longer period as may be agreed upon by the parties, then the contractor may proceed as if an adverse decision had been received. Both parties to this contract agree that the period of up to 30 days to appeal the Contracting Officer's decision to the Adjutant General shall not be included in the 90 day period to issue a final decision.

7.25.11 Payment and Interest - The amount determined payable pursuant to the decision, less any portion already paid, normally should be paid without awaiting Contractor action concerning appeal. Such payments shall be without prejudice to the rights of either party. Interest on amounts ultimately determined to be due to a Contractor shall be payable at the Statutory rate applicable to judgments against the State under Chapter 662, HRS from the date of receipt of a properly certified final written statement of actual adjustment required until the date of decision; except, however, that if an action is initiated in circuit court, interest under this Section 7.25 shall only be calculated until the time such action is initiated. Interest on amounts due the State from the Contractor shall be payable at the same rate from the date of issuance of the Engineer's notice to the Contractor. Where such payments are required to be returned by a subsequent decision, interest on such payments shall be paid at the statutory rate from the date of payment.

7.25.12 Contractor shall comply with any decision of the Engineer and proceed diligently with performance of this contract pending final resolution by a circuit court of this State of any controversy arising under, or by virtue of, this contract, except where there has been a material breach of contract by the State; provided that in any event the Contractor shall proceed diligently with the performance of the contract where the Engineer has made a written determination that continuation of work under the contract is essential to the public health and safety.

### 7.26 FAILURE TO COMPLETE THE WORK ON TIME

7.26.1 Completion of the work within the required time is important because delay in the prosecution of the work will inconvenience the public and interfere with the State's business. In addition, the State will be damaged by the inability to obtain full use of the completed work and by increased engineering, inspection, superintendence, and administrative services in connection with the work. Furthermore, delay may detrimentally impact the financing, planning, or completion of other State projects because of the need to devote State resources to the project after the required completion date. The monetary amount of such public inconvenience, interference with State business, and damages, is difficult, if not impossible, to accurately determine and precisely prove. Therefore, it is hereby agreed that the amount of such damages shall be the appropriate sum of liquidated damages as set forth below.

7.26.1.1 When the Contractor fails to complete the Work or any portion of the Work within the time or times fixed in the contract or any extension thereof, it is agreed the Contractor shall pay liquidated damages to the Department based upon the amount stated in the Offer form.

7.26.1.2 If the Contractor fails to correct Punch list deficiencies as required by Section 7.32 PROJECT ACCEPTANCE DATE, the State will be inconvenienced and damaged, therefore, it is agreed that the Contractor shall pay liquidated damages to the Department based upon the amount stated in the Offer Form. Liquidated damages shall accrue for all days after the Contract Completion Date or ay extension thereof until the date the Punchlist items are corrected and accepted by the Engineer.

7.26.1.3 If the Contractor fails to submit final documents as required by Section 7.33 FINAL SETTLEMENT OF THE CONTRACT, the State will be inconvenienced and damaged, therefore, it is agreed that the Contractor shall pay liquidated damages to the Department based upon the amount stated in the Offer Form. Liquidated damages shall accrue for all days after the Contract Completion Date or any extension thereof, until the date the final documents are received by the Engineer.

7.26.1.4 The Engineer shall assess the total amount of liquidated damages in accordance with the amount stated in the Offer Form and provide written notice of such assessment to the Contractor.

7.26.2 Acceptance of Liquidated Damages -The assessment of liquidated damages by the Engineer shall be accepted by the parties hereto as final, unless the Contractor delivers a written appeal of the Engineer's decision in accordance with subsection 7.25.10 requirements. Any allowance of time or remission of

charges or liquidated damages shall in no other manner affect the rights or obligations of the parties under this contract nor be construed to prevent action under Section 7.27 TERMINATION OF CONTRACT FOR CAUSE. If the Department terminates the Contractor's right to proceed, the resulting damage will include such liquidated damages for such time as may be required for final completion of the work after the required contract completion date.

7.26.3 Payments for Liquidated Damages -Liquidated damages shall be deducted from monies due or that may become due to the Contractor under the contract or from other monies that may be due or become due to the Contractor from the State.

# 7.27 TERMINATION OF CONTRACT FOR CAUSE §3-125-18 HAR

Default - If the Contractor refuses or fails to perform the work, or any separable part thereof, with such diligence as will assure its completion within the time specified in this contract, or any extension thereof, fails to complete the work within such time, or commits any other material breach of this contract, and further fails within seven (7) days after receipt of written notice from the Engineer to commence and continue correction of the refusal or failure with diligence and promptness, the Engineer may, by written notice to the Contractor, declare the Contractor in breach and terminate the Contractor's right to proceed with the work or the part of the work as to which there has been delay or other breach of contract. In such event, the Department may take over the work and perform the same to completion, by contract or otherwise, and may take possession of, and utilize in completing the work, the materials, appliances, and plant as may be on the site of the work and necessary therefore. Whether or not the Contractor's right to proceed with the work is terminated, the Contractor and the Contractor's sureties shall be liable for any damage to the Department resulting from the Contractor's refusal or failure to complete the work within the specified time.

7.27.2 Additional Rights and Remedies - The rights and remedies of the Department provided in this contract are in addition to any other rights and remedies provided by law.

### 7.27.3 Costs and Charges

7.27.3.1 All costs and charges incurred by the Department, together with the cost of completing the work under contract, will be deducted from any monies due or which would or might have become due to the Contractor had it been allowed to complete the work under the contract. If such expense exceeds the sum which would have been payable under the contract, then the Contractor and the surety shall be liable and shall pay the Department the amount of the excess.

7.27.3.2 In case of termination, the Engineer shall limit any payment to the Contractor to the part of the contract satisfactorily completed at the time of termination. Payment will not be made until the work

has satisfactorily been completed and the tax clearance required by Section 8.8 FINAL PAYMENT is submitted by the Contractor. Termination shall not relieve the Contractor or Surety from liability for performance liquidated damages.

7.27.4 Erroneous Termination for Cause - If, after notice of termination of the Contractor's right to proceed under this Section 7.27, it is determined for any reason that good cause did not exist to allow the Department to terminate as provided herein, the rights and obligations of the parties shall be the same as, and the relief afforded the Contractor shall be limited to, the provisions contained in Section 7.28 TERMINATION FOR CONVENIENCE.

# **7.28 TERMINATION FOR CONVENIENCE** §3-125-22 HAR

7.28.1 Termination - The Engineer may, when the interests of the State so require, terminate this contract in whole or in part, for the convenience of the State. The Engineer shall give written notice of the termination to the Contractor specifying the part of the contract terminated and when termination becomes effective.

7.28.2 Contractor's Obligations - The Contractor shall incur no further obligations in connection with the terminated work and on the date set in the notice of termination the Contractor will stop work to the extent specified. The Contractor shall also terminate outstanding orders and subcontracts as they relate to the terminated work. The Contractor shall settle the liabilities and claims arising out of the termination of subcontracts and orders connected with the terminated work subject to the State's approval. The Engineer may direct the Contractor to assign the Contractor's right, title, and interest under terminated orders or subcontracts to the State. The Contractor must still complete the work not terminated by the notice of termination.

7.28.3 Right to Construction and Goods - The Engineer may require the Contractor to transfer title and delivery to the State in the manner and to the extent directed by the Engineer, the following:

#### 7.28.3.1 Any completed work; and

7.28.3.2 Any partially completed construction, goods, materials, parts, tools, dies, jigs, fixtures, drawings, information, and contract rights (hereinafter called "construction material") that the Contractor has specifically produced or specially acquired for the performance of the terminated part of this contract.

7.28.3.3 The Contractor shall protect and preserve all property in the possession of the Contractor in which the State has an interest. If the Engineer does not elect to retain any such property, the Contractor shall use its best efforts to sell such property and construction material for the Department's account in accordance with the standards of section 490:2-706, HRS.

7.28.4 Compensation

- 7.28.4.1 Contractor shall submit a termination claim specifying the amounts due because of the termination for convenience together with cost or pricing data, submitted to the extent required by subchapter 15, chapter 3-122, HAR. If the Contractor fails to file a termination claim within one year from the effective date of termination, the Engineer may pay the Contractor, if at all, an amount set in accordance with paragraph 7.28.4.3.
- 7.28.4.2 The Engineer and the Contractor may agree to a settlement provided the Contractor has filed a termination claim supported by cost or pricing data submitted as required and that the settlement does not exceed the total contract price plus settlement costs reduced by payments previously made by the State, the proceeds of any sales of construction, supplies, and construction materials under paragraph 7.28.3.3 of this Section, and the contract price of the work not terminated.
- 7.28.4.3 Absent complete agreement, the Engineer shall pay the Contractor the following amounts, less any payments previously made under the contract.
- (a) The cost of all contract work performed prior to the effective date of the notice of termination work plus a five percent (5%) markup on the actual direct costs, including amounts paid to subcontractor, less amounts previously paid or to be paid for completed portions of such work; provided, however, that if it appears that the Contractor would have sustained a loss if the entire contract would have been completed, no markup shall be allowed or included and the amount of compensation shall be reduced to reflect the anticipated rate of loss. No anticipated profit or consequential damage will be due or paid.
- (b) Subcontractors shall be paid a markup of ten percent (10%) on their direct job costs incurred to the date of termination. No anticipated profit or consequential damage will be due or paid to any subcontractor. These costs must not include payments made to the Contractor for subcontract work during the contract period.
- (c) In any case, the total sum to be paid the Contractor shall not exceed the total contract price reduced by the amount of any sales of construction supplies, and construction materials.
- 7.28.4.4 Costs claimed, agreed to, or established by the State shall be in accordance with chapter 3-123, HAR.

- 7.29 CORRECTING DEFECTS If the Contractor fails to commence to correct any defects of any nature, within ten (10) working days after the correction thereof has been requested in writing by the State, and thereafter to expeditiously complete the correction of said defects, the Engineer may without further notice to the Contractor or surety and without termination of contract, correct the defects and deduct the cost thereof from the contract price.
- **7.30 FINAL CLEANING** Before final inspection of the work, the Contractor shall clean all ground occupied by the Contractor in connection with the Work of all rubbish, excess materials, temporary structures and equipment, and all parts of the work must be left in a neat and presentable condition to the satisfaction of the Engineer. However, the Contractor shall not remove any warning and directional signs prior to the formal acceptance by the Engineer. Full compensation for final cleaning will be included in the prices paid for the various items of work or lump sum bid, as the case may be, and no separate payment will be made therefore.
- **7.31 SUBSTANTIAL COMPLETION, AND FINAL INSPECTION** Before the Department accepts the project as being completed, unless otherwise stipulated by the Engineer, the following procedure shall be followed:

#### 7.31.1 Substantial Completion:

- 7.31.1.1 The Contractor and its subcontractors shall inspect the project to confirm whether the Project is Substantially Complete. This inspection effort shall include the testing of all equipment and providing a Punch list that identifies deficiencies which must be corrected. Contractor shall make the corrections and if required repeat the procedure. Also, the Contractor shall schedule final Building, Plumbing, Electrical, Elevator, Fire and other required inspections and obtain final approvals.
- (a) When in compliance with the above requirements, the Contractor shall notify the Engineer in writing that project is Substantially Complete and ready for a Final Inspection. Along with the Substantial Completion notification, the Contractor shall provide its Punch list(s) with the status of the deficiencies and dates when the deficiencies were corrected. The Project Inspector and / or the Engineer shall make a preliminary determination whether project is Substantially Complete.
- (b) If the Project is not Substantially Complete, the Engineer shall inform the Contractor. The Contractor shall identify deficiencies which must be corrected, update its Punch list, make the necessary corrections and repeat the previous step. After completing the necessary work, the Contractor shall notify the Engineer in writing

that Punch list deficiencies have been corrected and the project is ready for a Final Inspection.

- (c) If the Project is Substantially Complete, the Engineer shall schedule a Final Inspection within fifteen (15) days of the Contractor's notification letter or as otherwise determined by the Engineer.
- 7.31.1.2 In addition, and to facilitate closing of the project, the Contractor shall also proceed to obtain the following closing documents (where applicable) prior to the Final Inspection:
- (1) Field-Posted As-Built Drawings.
- (2) Maintenance Service Contract and two (2) copies of a list of all equipment.
- (3) Operating and maintenance manuals.
- (4) Air conditioning test and balance reports.
- (5) Any other final submittal required by the technical sections of the contract.
- 7.31.2 Final Inspection: If at the Final Inspection the Engineer determines that all work is completed, the Engineer shall notify the Contractor in accordance with Section 7.32 PROJECT ACCEPTANCE DATE. Should there be remaining deficiencies which must be corrected, the Contractor shall provide an updated Punch list to the Engineer, within five (5) days from the Final Inspection Date. The Contractor shall make the necessary corrections.
- 7.31.2.1 The Engineer shall confirm the list of deficiencies noted by the Contractor's punch list(s) and will notify the Contractor of any other deficiencies that must be corrected before final settlement.
- 7.31.3 The Engineer may add to or otherwise modify the Punch list from time to time. The Contractor shall take immediate action to correct the deficiencies.
- 7.31.4 Revoking Substantial Completion At any time before final Project Acceptance is issued, the Engineer may revoke the determination of Substantial Completion if the Engineer finds it was not warranted. The Engineer shall notify the Contractor in writing with the reasons and outstanding deficiencies negating the declaration. Once notified, the Contractor shall make the necessary corrections and repeat the required steps noted in subsections 7.31.1 and 7.31.2.

#### 7.32 PROJECT ACCEPTANCE DATE

7.32.1 If upon Final Inspection, the Engineer finds that the project has been satisfactorily completed in compliance with the contract, the Engineer shall declare

the project completed and accepted and will notify the Contractor in writing of the acceptance by way of the Project Acceptance Notice.

- 7.32.2 Protection and Maintenance After the Project Acceptance Date, the Contractor shall be relieved of maintaining and protecting the work EXCEPT that this does not hold true for those portions of the work which have not been accepted, including Punch list deficiencies. The State shall be responsible for the protection and maintenance of the accepted facility.
- 7.32.3 The date of Project Acceptance shall determine:
- 7.32.3.1 End of Contract Time.
- 7.32.3.2 Commencement of all guaranty periods except as noted in Section 7.34 CONTRACTOR'S RESPONSIBILITY FOR WORK: RISK OF LOSS.
- 7.32.3.3 Commencement of all maintenance services except as noted in Section 7.34 CONTRACTOR'S RESPONSIBILITY FOR WORK: RISK OF LOSS.
- 7.32.4 Punch list Requirements If a Punch list is required under Section 7.31 SUBSTANTIAL COMPLETION AND FINAL INSPECTION, the Project Acceptance Notice will include the Engineer's Punch list and the date when correction of the deficiencies must be completed.
- 7.32.4.1 Punch list corrective work shall be completed prior to Contract Completion Date, or extension thereof.
- 7.32.5 Upon receiving the Punch list, the Contractor shall promptly devote the required time, labor, equipment, materials and incidentals necessary to correct the deficiencies expeditiously.
- 7.32.6 For those items of work that cannot be completed by the established date, the Contractor shall submit a schedule in writing to the Engineer for approval along with documentation to justify the time required, no later than five (5) working days before the date stipulated for completion of the Punch list work. A Proposed schedule submitted after the five (5) day period will not be considered.
- 7.32.7 Failure to Correct Deficiencies If the Contractor fails to correct the deficiencies within the time established in paragraph 7.32.4.1, the Contracting Officer shall assess liquidated damages as required by Section 7.26 FAILURE TO COMPLETE THE WORK ON TIME.
- 7.32.8 If the Contractor fails to correct the deficiencies and complete the work by the established or agreed to date, the State also reserves the right to correct the

deficiencies by whatever method it deems necessary and deduct the cost from the final payment due the contractor.

7.32.9 The Contractor may further be prohibited from bidding in accordance with Section 2.12 - DISQUALIFICATION OF BIDDERS. In addition, assessment of damages shall not prevent action under Section 7.27 - TERMINATION OF CONTRACT FOR CAUSE.

#### 7.33 FINAL SETTLEMENT OF CONTRACT -

The contract will be considered settled after the project acceptance date and when the following items have been satisfactorily submitted, where applicable:

- 7.33.1 Necessary Submissions in addition to the items noted under paragraph 7.31.1.2.
- 7.33.1.1 All written guarantees required by the contract.
- 7.33.1.2 Complete and certified weekly payrolls for the Contractor and its Subcontractor(s).
- 7.33.1.3 Certificate of Plumbing and Electrical Inspection.
- 7.33.1.4 Certificate of Building Occupancy.
- 7.33.1.5 Certificates for Soil Treatment and Wood Treatment.
- 7.33.1.6 Certificate of Water System Chlorination.
- 7.33.1.7 Certificate of Elevator Inspection, Boiler and Pressure Pipe installation.
- 7.33.1.8 All other documents required by the Contract.
- 7.33.2 Failure to Submit Closing Documents The Contractor shall submit the final Payment Application and the above applicable closing documents within sixty (60) days from the date of Project Acceptance or the agreed to Punch list completion date. Should the Contractor fail to comply with these requirements, the Engineer may terminate the Contract for cause. The pertinent provisions of Section 7.27 TERMINATION OF CONTRACT FOR CAUSE shall be applicable.
- 7.33.3 In addition, should the Contractor fail to furnish final closing documents within the required time period, the Engineer shall assess performance liquidated damages as required by Section 7.26 FAILURE TO COMPLETE THE WORK ON TIME.

# 7.34 CONTRACTOR'S RESPONSIBILITY FOR WORK; RISK OF LOSS

7.34.1 Until the establishment of the Project Acceptance Date or Beneficial Occupancy whichever is

sooner, the Contractor shall take every necessary precaution against injury or damage to any part of the work caused by the perils insured by an All Risk policy excluding earthquakes and floods, whether arising from the execution or from the non-execution of the work. The Contractor shall rebuild, repair, restore and make good all injuries or damage to any portion of the work occasioned by the perils insured by an All Risk policy before the date of final acceptance and shall bear the risk and expense thereof.

- 7.34.2 After the Project Acceptance Date or Beneficial Occupancy whichever is sooner, the Contractor shall be relieved of maintaining and protecting the work except for those portions of the work which have not been accepted including Punch list deficiencies.
- 7.34.3 The risk of damage to the work from any hazard or occurrence that may be covered by a required Property Insurance policy is that of the Contractor, unless such risk of loss is placed elsewhere by express language in the contract documents. No claims for any loss or damage shall be recognized by the Department, nor will any such loss or damage excuse the complete and satisfactory performance of the contract by the Contractor.

# 7.35 GUARANTEE OF WORK

- 7.35.1 In addition to any required manufacturers warranties, all work and equipment shall be guaranteed by the Contractor against defects in materials, equipment or workmanship for one year from the Project Acceptance Date or as otherwise specified in the Contract Documents, whichever is earlier.
- 7.35.2 Repair of Work If, within any guarantee period, repairs or changes are required in connection with the guaranteed work, which in the opinion of the Engineer is necessary due to materials, equipment or workmanship which are inferior, defective or not in accordance with the terms of the Contract, the Contractor shall within five (5) working days and without expense to the Department commence to:
- 7.35.2.1 Place in satisfactory condition in every instance all such guaranteed work and correct all defects therein; and
- 7.35.2.2 Make good and repair or replace to new or preexisting condition all damages to the building, facility, work or equipment or contents thereof, resulting from such defective materials, equipment or installation thereof.
- 7.35.3 Manufacturer's and Installer's Guarantee-Whenever a manufacturer's or installer's guarantee on any product specified in the respective Specification sections, exceeds one year, this guarantee shall become part of this contract in addition to the Contractor's guarantee. Contractor shall complete the guarantee forms

in the name of the Department and submit such forms to the manufacturer within such time required to validate the guarantee. Contractor shall submit to the Department a photocopy of the completed guarantee form for the Department's record as evidence that such guarantee form was executed by the manufacturer.

- 7.35.4 If a defect is discovered during a guarantee period, all repairs and corrections to the defective items when corrected shall again be guaranteed for the original full guarantee period. The guarantee period shall be tolled and suspended for all work affected by the defect. The guarantee period for work affected by the defect shall restart for its remaining duration upon confirmation by the Engineer that the deficiencies have been repaired or remedied.
- 7.35.5 If guarantee is specified for greater than two (2) years, two (2) years shall prevail except for manufacturer's warranties. Manufacturer's warranties shall remain as specified in their respective Specification sections.
- 7.35.5.1 However, the number of years specified in the technical specifications shall prevail only if it is stated that the number of years for guarantee supersedes this provision.

# 7.36 WORK OF AND CHARGES BY UTILITIES

- 7.36.1 The Contractor shall be responsible for scheduling and coordinating the work with the utility companies and applicable Governmental agencies for permanent service installation and connections or modifications to existing utilities. The Contractor shall make available all portions of the work necessary for the Utility companies to do their work. The Department shall not bear the risk of any damage to the contract work caused by any utility company, and work of repairing such damage and delay costs must be resolved between the Contractor and the utility company and their insurers.
- 7.36.2 Unless stated as an allowance item to be paid by the Contractor, the Department will pay the utility companies and applicable governmental agencies directly for necessary modifications and connections. Contractor charges for overhead, supervision, coordination, profit, insurance and any other incidental expenses shall be included in the Contractor's Bid whether the utility is paid directly by the Department or by an allowance item in the Contract.

#### 7.37 RIGHT TO AUDIT RECORDS

7.37.1 Pursuant to Section 103D-317 HRS the State, at reasonable times and places, may audit the books and records of a Contractor, prospective contractor, subcontractor and prospective subcontractor relating to

the Contractor's or subcontractor's cost or pricing data. The books and records shall be maintained by the Contractor and subcontractor(s) for a period of four (4) years from the date of final payment under the contract.

- 7.37.2 The Contractor shall insure that its subcontractors comply with this requirement and shall bear all costs (including attorney's fees) of enforcement in the event of its subcontractor's failure or refusal to fully cooperate.
- 7.37.3 Additionally, Sections 231-7, 235-108, 237-39 and other HRS chapters through reference, authorizes the Department of Taxation to audit all taxpayers conducting business within the State. Contractors must make available to the Department of Taxation all books and records necessary to verify compliance with the tax laws.

# 7.38 RECORDS MAINTENANCE, RETENTION AND ACCESS

- 7.38.1 The Contractor and any subcontractor whose contract for services is valued at \$25,000 or more shall, in accordance with generally acceptable accounting practices, maintain fiscal records and supporting documents and related files, papers, and reports that adequately reflect all direct and indirect expenditures and management and fiscal practices related to the Contractor and subcontractor's performance of services under this Agreement.
- The representative of the Department, the Adjutant General of the State of Hawaii, the Attorney General, (the Federal granting agency, the Comptroller General of the United States, and any of their authorized representatives when federal funds are utilized), and the Legislative Auditor of the State of Hawaii shall have the right of access to any book, document, paper, file, or other record of the Contractor and any subcontractor that is related to the performance of services under this Agreement in order to conduct an audit or other examination and / or to make copies, excerpts and transcripts for the purposes of monitoring and evaluating the Contractor and subcontractor's performance of services and the Contractor and subcontractor's program, management, and fiscal practices to assure the proper and effective expenditure of funds and to verify all costs associated with any claims made under this Agreement.
- 7.38.3 The right of access shall not be limited to the required retention period but shall last as long as the records are retained. The Contractor and subcontractor shall retain all records related to the Contractor and subcontractor's performance of services under this Agreement for four (4) years from the date of final payment, except that if any litigation, claim, negotiation, investigation, audit or other action involving the records has been started before the expiration of the four (4) year period, the Contractor and subcontractors shall retain the

records until completion of the action and resolution of all issues that arise from it, or until the end of the four (4)) year retention period, whichever occurs later. Furthermore, it shall be the Contractor's responsibility to enforce compliance with this provision by any subcontractor.

#### **ARTICLE 8 - Measurement and Payment**

### 8.1 MEASUREMENT OF QUANTITIES

- 8.1.1 All work completed under the Contract shall be measured by the Engineer according to United States standard measures, or as stated in this Contract. The method of measurement and computations to be used in determination of quantities of material furnished and of work performed under the contract shall conform to good engineering practice. These measurements shall be considered correct and final unless the Contractor has protested same to the Engineer and has demonstrated the existence of an error by actual physical measurement before the work has progressed in a manner which would prohibit a proper check.
- All measurements of the area of the various 8.1.2 surface, pavement and base courses will be made in the horizontal projection of the actual surface and no deductions will be made for fixtures or structures having an area of nine (9) square feet or less. All measurements of headers, curbs, fences and any other type of construction which is to be paid for by its length, will be made in the horizontal projection of the actual driven length from toe to top of cutoff, except where slope exceeds ten percent (10%) and for piles, which will be by actual length. All materials which are specified for measurement by the cubic yard "Loose Measurement" or "Measured in the Vehicle" shall be hauled in approved vehicles and measured therein at the point of delivery. Approved vehicles for this purpose may be of any type or size satisfactory to the Engineer, provided that the body is of such type that the actual contents may be readily and accurately determined. Unless all approved vehicles on a job are of a uniform capacity each approved vehicle must bear a plainly legible identification mark indicating the specific approved capacity. The Inspector may reject all loads not hauled in such approved vehicles.
- 8.2 NO WAIVER OF LEGAL RIGHTS The Engineer shall not be precluded or estopped by any measurements, estimate or certificate made either before or after the completion and acceptance of the work and payment therefore, from showing the true amount and character of the work performed and materials furnished by the Contractor, or from showing that any such measurement estimate or certificate is untrue or incorrectly made, or rejecting the work or materials that do not conform in fact to the contract. The Engineer shall not be precluded or estopped, notwithstanding any such measurement, estimate, or certificate and payment in

accordance therewith, from recovering from the Contractor and its sureties such damages as the Department may sustain by reason of the Contractor's failure to comply with the terms of the contract. Neither the acceptance by the Engineer or any representative of the Engineer, nor any payment for or acceptance of the whole or any part of the work, nor any extension of time, or any possession taken by the Engineer, shall operate as a waiver of any portion of the contract, or of any power herein reserved, or any right to damage herein provided. A waiver of any notice requirement or breach of the contract shall not be held to be a waiver of any other notice requirement or subsequent breach.

#### 8.3 PAYMENT FOR ADDITIONAL WORK

- 8.3.1 Payment for Changed Conditions A contract modification or change order complying with section 4.4 PRICE ADJUSTMENT and section 4.5 ALLOWANCES FOR OVERHEAD AND PROFIT shall be issued for all changes that are directed under Section 4.2 CHANGES. No payment for any change including work performed under the force account provisions will be made until a change order is issued or contract modification is executed.
- 8.3.1.1 At the completion of the force account work or at an intermediate interval approved by the Engineer, the contractor shall submit its force account cost proposal, including; approved daily force account records with any attached invoices or receipt, to the Engineer for processing a contract modification or change order.
- 8.3.2 On credit proposals and proposals covering both increases and decreases, the application of overhead and profit shall be on the net change in direct costs for the performance of the work.
- 8.3.3 When payment is to be made for additional work directed by a field order, the total price adjustment as specified in the field order or if not specified therein for the work contained in the related change order shall be considered full compensation for all materials, labor, insurance, taxes, equipment use or rental and overheads, both field and home office including extended home and branch office overhead and other related delay impact costs.
- 8.3.4 Force Account Method When, for the convenience of the Department, payment is to be made by the Force Account method, all work performed or labor and materials and equipment furnished shall be paid for as described below. Payment by the Force Account method will not alter any rights, duties and obligations under the contract.
- 8.3.4.1 Labor For all hourly workers, the Contractor will receive the rate of wage including fringe benefits when such amounts are required by collective bargaining

agreement or other employment contract generally applicable to the classes of labor employed on the work, which shall be agreed upon in writing before beginning work for each and every hour that said labor is actually engaged in said work.

- (a) All markups for overhead and profit shall be added subject to limitations established in Section 4.5 ALLOWANCES FOR OVERHEAD AND PROFIT.
- (b) No allowance for overtime compensation will be given without the written approval of the Engineer prior to performance of such work.
- 8.3.4.2 Insurance and Taxes The Contractor and subcontractor(s) will also receive the actual additional costs paid for property damage, liability, workers compensation insurance premiums, State unemployment contributions, Federal unemployment taxes, social security and Medicare taxes to which a markup of up to six percent (6%) may be added.
- 8.3.4.3 Materials For materials accepted by the Engineer and used, the Contractor and subcontractor(s) shall receive the actual cost of such materials delivered and incorporated into work, plus a markup allowed under Section 4.5 ALLOWANCES FOR OVERHEAD AND PROFIT.
- 8.3.4.4 Subcontractors Subcontractor costs shall be the actual costs of the subcontractor marked up as defined in this Section 8.3 plus a markup allowed under Section 4.5 ALLOWANCES FOR OVERHEAD AND PROFIT.

# 8.3.4.5 Equipment

- (1) For machinery or special equipment (other than small tools as herein defined in clause 8.3.4.5.(h) owned or leased by the Contractor or a related entity, the use of which has been authorized by the Engineer:
  - (a.) The Contractor will be paid at the per-hour rental rates based on the monthly rate established for said machinery or equipment in the then-current edition of the Rental Rate Blue Book for Construction Equipment including the estimated operating cost per hour and regional correction provided therein.
  - (b.) If no rate is listed for a particular kind, type or size of machinery or equipment, then the monthly, hourly rates shall be as agreed upon in writing by the Contractor and the Engineer prior to the use of said machinery or equipment. If there is no agreement, the Engineer will set a rate. The Contractor may contest the rate pursuant to Section 7.25 DISPUTES AND CLAIMS.

- (c.) Rental rates which are higher than those specified in the aforesaid Rental Rate Blue Book publication may be allowed where such higher rates can be justified by job conditions such as work in water and work on lava, etc. Request for such higher rates shall be submitted in writing to the Engineer for approval prior to the use of the machinery or equipment in question.
- (2) For machinery or special equipment (other than small tools as herein defined in clause 8.3.4.5.(h) rented by the Contractor or a related entity specifically for the Force Account work, the use of which has been authorized by the Engineer; The Contractor will be paid the actual rental cost for the machinery or equipment, including mobilization and demobilization costs. A receipt from the equipment supplier shall be submitted to the Engineer.
- (3) For machinery or special equipment (other than small tools as herein defined in clause 8.3.4.5. (h) rented by the Contractor or a related entity for use in the project, but which will also be used for the Force Account work, the use of which has been authorized by the Engineer; The Contractor will be paid the actual rental cost for the machinery or equipment. No additional mobilization and demobilization costs will be paid. A receipt from the equipment supplier shall be submitted to the Engineer.
- (4) The rental rate for trucks not owned by the Contractor shall be those as established under the Hawaii State Public Utilities Commission, which will be paid for as an equipment item pursuant to paragraph 8.3.4.5. Rental rates for Contractor-owned trucks not listed in the Rental Rate Blue Book shall be agreed upon in writing by the Contractor and Engineer prior to the use of said trucks. If there is no agreement, the Engineer shall set the rate. The Contractor may contest the rate pursuant to Section 7.25 DISPUTES AND CLAIMS.
- (5) The rental period shall begin at the time equipment reaches the site of work, shall include each day that the machinery or equipment is at the site of the work and shall terminate at the end of the day on which the equipment is no longer needed. In the event the equipment must standby due to work being delayed or halted by reason of design, traffic, or other related problems uncontrollable by the Contractor, excluding Saturdays, Sundays and Legal Holidays, unless the equipment is used to perform work on such days, the rental shall be two hours per day until the equipment is no longer needed.
  - (5.1) The rental time to be paid will be for the time actually used. Any hours or operation

- in excess of 8 hours in any one day must be approved by the Engineer prior to the performance of such work.
- (5.2) Rental time will not be allowed or credited for any day on which machinery or equipment is inoperative due to its breakdown. On such days, the Contractor will be paid only for the actual hours, if any, that the machinery or equipment was in operation.
- (5.3) In the event the Force Account work is completed in less than 8 hours, equipment rental shall nevertheless be paid for a minimum 8 hours.
- (5.4) For the purpose of determining the rental period the continuous and consecutive days shall be the normal 8-hour shift work day, Monday through Friday excluding legal holidays. Any work day to be paid less than 8 hours shall not be considered as continuous, except for equipment removed from rental for fuel and lubrication.
- (5.5) No additional premium beyond the normal rates used will be paid for equipment over 8 hours per day or 40 hours per week.
- (6) All rental rates for machinery and equipment shall include the cost of fuel, oil, lubricants, supplies, small tools, necessary attachments, repairs, maintenance, tire wear, depreciation, storage, and all other incidentals.
- (7) All machinery and equipment shall be in good working condition and suitable for the purpose for which the machinery and equipment is to be used.
- (8) Individual pieces of equipment or tools having a replacement value of one thousand dollars (\$1,000) or less, whether or not consumed by use, shall be considered to be small tools and included in the allowed markup for overhead and profit and no separate payment will be made therefore.
- (9) The total of all Force Account rental charges accrued over the duration of the contract for a specific item of equipment shall not exceed the replacement cost of that equipment.
  - (9.1) The Contractor shall provide the cost of replacement to the Engineer prior to using the equipment. If the Engineer does not agree with the replacement cost, the Engineer shall set the replacement cost. The Contractor may contest the replacement

# cost pursuant to Section 7.25 DISPUTES AND CLAIMS.

- (10) Should the item of equipment be rented from an unrelated entity, the rental cost will be treated as an equipment cost under paragraph 8.3.4.5.
- (11) Transportation and/or Mobilization: The following provisions shall govern in determining the compensation to be paid to the Contractor for use of equipment or machinery on the Force Account method:
  - (11.1) The location from which the equipment is to be moved or transported shall be approved by the Engineer.
  - (11.2) Where the equipment must be transported to the site of the force account work, the Department will pay the reasonable cost of mobilizing and transporting the equipment, including its loading and unloading, from its original location to the site of force account work. Upon completion of the work the Department will pay the reasonable cost of mobilizing and transporting the equipment back to its original location or to another location, whichever cost is less.
  - (11.3) The cost of transporting the equipment shall not exceed the rates established by the Hawaii State Public Utilities Commission. If such rates are nonexistent, then the rates will be determined by the Engineer based upon the prevailing rates charged by established haulers within the locale.
  - (11.4) Where the equipment is self-propelled, the Department will pay the cost of moving the equipment by its own power from its original location to the site of the force account work. Upon completion of the work the Department will pay the reasonable cost of moving of the Equipment back to its original or another location, whichever cost is less.
  - (11.5) At the discretion of the Engineer, when the Contractor desires to use such equipment for other than Force Account work, the costs of mobilization and transportation shall be prorated between the Force Account and non Force Account work.
- (12) Pickup trucks, vans, storage trailers, unless specifically rented for the Force Account work, shall be considered incidental to the Force Account work and the costs therefore are included in the markup

# allowed under Section 4.5 ALLOWANCES FOR OVERHEAD AND PROFIT.

- 8.3.4.6 State Excise (Gross Income) Tax and Bond A sum equal to the current percentage rate for the State excise (Gross Income) tax on the total sum determined in paragraphs 8.3.4.1, 8.3.4.2, 8.3.4.3 and 8.3.4.4 above, and the bond premium shall be added as compensation to the Contractor. The actual bond premium not to exceed one percent (1%) shall be added to items covered by paragraphs 8.3.4.1, 8.3.4.2, 8.3.4.3 and 8.3.4.4 when applicable.
- (1) The compensation as determined in paragraphs 8.3.4.1, 8.3.4.2, 8.3.4.3, 8.3.4.4 and 8.3.4.5 above shall be deemed to be payment in full for work paid on a force account basis.
  - 8.3.4.7 Records The Contractor and the Engineer shall compare records of the labor, materials and equipment rentals paid by the Force Account basis at the end of each day. These daily records, if signed by both parties, shall thereafter be the basis for the quantities to be paid for by the Force Account method. The Contractor shall not be entitled to payment for Force Account records not signed by the Engineer.
  - 8.3.4.8 Statements No payment will be made for work on a Force Account basis until the Contractor has submitted to the Engineer, duplicate itemized statements of the cost of such Force Account work detailed as follows:
  - (a) Laborers Name, classification, date, daily hours, total hours, rate, and extension for each laborer and foreman and also the amount of fringe benefits payable if any.
  - (b) Equipment Designation, dates, daily hours, total hours, rental rate, and extension for each unit of machinery and equipment.

#### (c) Materials

- (c.1) Quantities of materials, prices and extensions
- (c.2) Costs of transporting materials, if such cost is not reflected in the prices of the materials.
- (c.3) Statements shall be accompanied and supported by receipted invoices for all materials used and transportation charges. However, if materials used on the Force Account work are not specifically purchased for such work but are taken from the Contractor's stock, then in lieu of the invoices the Contractors shall submit an affidavit certifying that such materials were taken from stock and that the amount

claimed represents the actual cost to the Contractor.

(d) Insurance - Cost of property damage, liability and worker's compensation insurance premiums, unemployment insurance contributions, and social security tax.

# 8.4 PROGRESS AND / OR PARTIAL PAYMENTS

- 8.4.1 Progress Payments The Contractor will be allowed progress payments on a monthly basis upon preparing the Monthly Payment Application forms and submitting them to the Engineer. The monthly payment shall be based on the items of work satisfactorily completed and the value thereof at unit prices and/or lump sum prices set forth in the contract as determined by the Engineer and will be subject to compliance with Section 7.9 PAYROLLS AND PAYROLL RECORDS.
- 8.4.2 In the event the Contractor or any Subcontractor fails to submit certified copies of payrolls in accordance with the requirements of Section 7.9 PAYROLLS AND PAYROLL RECORDS, the Engineer may retain the amount due for items of work for which payroll affidavits have not been submitted on a timely basis notwithstanding satisfactory completion of the work until such records have been duly submitted. The Contractor shall not be due any interest payment for any amount thus withheld.
- 8.4.3 Payment for Materials The Contractor will also be allowed payments of the manufacturer's, supplier's, distributor's or fabricator's invoice cost of accepted materials to be incorporated in the work on the following conditions:
- 8.4.3.1 The materials are delivered and properly stored at the site of Work; or
- 8.4.3.2 For special items of materials accepted by the Engineer, the materials are delivered to the Contractor or subcontractor(s) and properly stored in an acceptable location within a reasonable distance to the site of Work.
- 8.4.4 Partial payments shall be made only if the Engineer finds that:
- 8.4.4.1 The Contractor has submitted bills of sale for the materials or otherwise demonstrates clear title to such materials.
- 8.4.4.2 The materials are insured for their full replacement value to the benefit of the Department against theft, fire, damages incurred in transportation to the site, and other hazards.
- 8.4.4.3 The materials are not subject to deterioration.

8.4.4.4 In case of materials stored off the project site, the materials are not commingled with other materials not to be incorporated into the project.

#### **8.5 PROMPT PAYMENT** §3-125-23 HAR

- 8.5.1 Any money paid to a Contractor for work performed by a subcontractor shall be disbursed to such subcontractor within ten (10) days after receipt of the money in accordance with the terms of the subcontract; provided that the subcontractor has met all the terms and conditions of the subcontract and there are no bona fide disputes on which the Engineer has withheld payment.
- 8.5.2 Upon final payment to the Contractor, full payment to all subcontractors shall be made within ten (10) days after receipt of the money, provided there are no bona fide disputes over the subcontractor's performance under the subcontract.
- 8.5.3 All sums retained or withheld from a subcontractor and otherwise due to the subcontractor for satisfactory performance under the subcontract shall be paid by the contracting officer to the contractor and subsequently, upon receipt from the contracting officer, by the contractor to the subcontractor within the applicable time periods specified in subsection 8.5.2 and section 103-10 HRS.
- 8.5.3.1 Where a subcontractor has provided evidence to the contractor of satisfactorily completing all work under their subcontract and has provided a properly documented final payment request as described in subsection (8.5.5) of this section, and;
- 8.5.3.1.a Has provided to the contractor an acceptable performance and payment bond for the project executed by a surety company authorized to do business in the State, as provided in section 8.6 RETAINAGE; or
- 8.5.3.1.b The following has occurred:
- 8.5.3.1.b.1 A period of ninety days after the day on which the last of the labor was done or performed and the last of the material was furnished or supplied has elapsed without written notice of a claim given to contractor and the surety, as provided for in section 103D-324 HRS; and
- 8.5.3.1.b.2 The subcontractor has provided to the contractor:
- 8.5.3.1.b.2.1 An acceptable release of retainage bond, executed by a surety company authorized to do business in the State, in an amount of not more than two times the amount being retained or withheld by the contractor.
- 8.5.3.1.b.2.2 Any other bond acceptable to the contractor; or

- 8.5.3.1.b.2.3 Any other form of mutually acceptable collateral.
- 8.5.4 If the contracting officer or the contractor fails to pay in accordance with this section, a penalty of one and one-half per cent per month shall be imposed upon the outstanding amounts due that were not timely paid by the responsible party. The penalty may be withheld from future payment due to the contractor, if the contractor was the responsible party. If a contractor has violated subsection 8.5.2 three or more times within two years of the first violation, the contractor shall be referred by the contracting officer to the contractor license board for action under section 444-17(14) HRS.
- 8.5.5 Final Payment Request. A properly documented final payment request from a subcontractor, as required by subsection 8.5.3, shall include:
- 8.5.5.1 Substantiation of the amounts requested;
- 8.5.5.2 A certification by the subcontractor, to the best of the subcontractor's knowledge and belief, that:
- 8.5.5.2.a The amounts requested are only for performance in accordance with the specification, terms, and conditions of the subcontract;
- 8.5.5.2.b The subcontractor has made payments due to its subcontractors and suppliers from previous payments received under the subcontract and will make timely payments from the proceeds of the payment covered by the certification, in accordance with their subcontract agreements and the requirements of this section; and
- 8.5.5.2.c The payment request does not include any amounts that the subcontractor intends to withhold or retain from a subcontractor or supplier in accordance with the terms and conditions of their subcontract; and
- 8.5.5.2.d The submission of documentation confirming that all other terms and conditions required under the subcontract agreement have been fully satisfied.
- 8.5.6 The Engineer shall return any final payment request that is defective to the contractor within seven days after receipt, with a statement identifying the defect.
- 8.5.7 A payment request made by a contractor to the Engineer that includes a request for sums that were withheld or retained from a subcontractor and are due to a subcontractor may not be approved under subsection 8.5.3 unless the payment request includes:
- 8.5.7.1 Substantiation of the amounts requested; and
- 8.5.7.2 A certification by the contractor, to the best of the contractor's knowledge and belief, that:

- 8.5.7.2.a The amounts requested are only for performance in accordance with the specifications, terms, and conditions of the contract;
- 8.5.7.2.b The subcontractor has made payments due to its subcontractors and suppliers from previous payments received under the contract and will make timely payments from the proceeds of the payment covered by the certification, in accordance with their subcontract agreements and the requirements of this section; and
- 8.5.7.2.c The payment request does not include any amounts that the contractor intends to withhold or retain from a subcontractor or supplier in accordance with the terms and conditions of their subcontract.
- 8.5.8 The Engineer shall return any final payment request that is defective to the contractor within seven days after receipt, with a statement identifying the defect.
- 8.5.9 This section shall not be construed to impair the right of a contractor or a subcontractor at any tier to negotiate and to include in their respective subcontracts provisions that provide for additional terms and conditions that are requested to be met before the subcontractor shall be entitled to receive final payment under subsection 8.5.3 of this section; provided that any such payments withheld shall be withheld by the Engineer.
- **8.6 RETAINAGE** The Department will retain a portion of the amount due under the contract to the contractor, to ensure the proper performance of the contract.
- 8.6.1 The sum withheld by the Department from the contractor shall not exceed five percent (5%) of the total amount due the contractor and that after fifty percent (50%) of the contract is completed and progress is satisfactory, no additional sum shall be withheld; provided further that if progress is not satisfactory, the Engineer may continue to withhold as retainage, sums not exceeding five percent (5%) of the amount due the contractor.
- 8.6.2 The retainage shall not include sums deducted as liquidated damages from moneys due or that may become due the contractor under the contract.
- 8.6.3 General Obligation Bonds The contractor may withdraw retainage monies in whole or in part by providing a general obligation bond of the State or its political subdivisions suitable to the Department. The contractor shall endorse over to the Department and deposit with the Department any general obligation bond suitable to the Department, but in no case with a face value less than the value established by law, of the amount to be withdrawn. The Department may sell the bond and use the proceeds in the same way as it may use

- monies directly retained from progress payments or the final payment.
- 8.6.4 Any retainage provided for in this section or requested to be withheld by the contractor shall be held by the Engineer.
- 8.6.5 A dispute between a contractor and subcontractor of any tier shall not constitute a dispute to which the State or any county is a party, and there is no right of action against the State or any county. The State and a county may not be interpleaded in any judicial or administrative proceeding involving such a dispute.
- 8.6.6 The retention amount withheld by the contractor from its subcontractor shall be not more than the same percentage of retainage as that of the contractor (also applies to subcontractors who subcontract work to other subcontractors) where a subcontractor has provided evidence to the contractor of:
- 8.6.6.1 A valid performance and a payment bond for the project that is acceptable to the contractor and executed by a surety company authorized to do business in this State;
- 8.6.6.2 Any other bond acceptable to the contractor; or
- 8.6.6.3 Any other form of collateral acceptable to the contractor.
- 8.6.7 A written notice of any withholding shall be issued to a subcontractor, with a copy to the procurement officer, specifying the following:
- 8.6.7.1 The amount to be withheld;
- 8.6.7.2 The specific causes for the withholding under the terms of the subcontract; and
- 8.6.7.3 The remedial actions to be taken by the subcontractor to receive payment of the amounts withheld.
- 8.6.8 The provisions of this section shall not be construed to require payment to subcontractors of retainage released to a contractor pursuant to an agreement entered into with the contracting officer meeting the requirements of subsection 8.6.3.
- **8.7 WARRANTY OF CLEAR TITLE** The Contractor warrants and guarantees that all work and materials covered by progress payments made thereon shall be free and clear of all liens, claims, security interests or encumbrances, and shall become the sole property of the Department. This provision shall not, however, be construed as an acceptance of the work nor shall it be construed as relieving the Contractor from the sole responsibility for all materials and work upon which

-50

payments have been made or the restoration of any damaged work, or as waiving the right of the Department to require the fulfillment of all the items of the contract.

#### 8.8 FINAL PAYMENT

- 8.8.1 Upon final settlement, the final payment amount, less all previous payments and less any sums that may have been deducted in accordance with the provisions of the contract, will be paid to the Contractor, provided the Contractor has submitted a Tax Clearance Certificate from the Department of Taxation and the Internal Revenue Service to the effect that all taxes levied or accrued under Federal and State Statutes against the contractor have been paid.
- 8.8.2 Sums necessary to meet any claims of any kind by the State may be retained from the sums due the Contractor until said claims have been fully and completely discharged or otherwise satisfied.
- 8.9 CLAIMS ARISING OUT OF PAYMENT FOR REQUIRED WORK - If the Contractor disputes any determination made by the Engineer regarding the amount of work satisfactorily completed, or the value thereof, or the manner in which payment therefore is made or calculated, it shall notify the Engineer in writing of the specific facts supporting the Contractor's position. Such notice shall be delivered to the Engineer no later than thirty (30) days after the Contractor has been tendered payment for the subject work, or, if no payment has been tendered, not later than fifty (50) days after it has submitted the Monthly Payment Application required under Section 8.4 PROGRESS PAYMENTS herein to the Engineer for the work that is the subject of the dispute. The delivery of the written notice cannot be waived and shall be a condition precedent to the filing of the claim. No claim for additional compensation for extra work or change work shall be allowed under this provision, unless the notice requirements of Article 4 SCOPE OF WORK have been followed. Acceptance of partial payment of a Monthly Payment Application amount shall not be deemed a waiver of the right to make a claim described herein provided the notice provisions are followed. The existence of or filing of a payment claim herein shall not relieve the Contractor of its duty to continue with the performance of the contract in full compliance with the directions of the Engineer. Any notice of claim disputing the final payment made pursuant to Section 8.8 FINAL PAYMENT must be submitted in writing not later than thirty (30) days after final payment that is identified as such has been tendered to the Contractor.

# ARTICLE 9 - CONFIDENTIALITY OF PERSONAL INFORMATION

9.1 Definitions. "Personal information" means an individual's first name or first initial and last name in combination with any one or more of the following data

elements, when either name or data elements are not encrypted:

- 1. Social Security number,
- 2. Driver's license number or Hawaii identification card number; or
- 3. Account number, credit or debit card number, access code, or password that would permit access to an individual's financial information.

Personal information does not include publicly available information that is lawfully made available to the general public from federal, state or local government records. "Technological safeguards" means the technology and the policy and procedures for use of the technology to protect and control access to personal information.

- 9.2 Confidentiality of Material.
  - (1) All material given to or made available to the CONTRACTOR by the STATE by virtue of this Contract which is identified as personal information shall be safeguarded by the CONTRACTOR and shall not be disclosed without the prior written approval of the STATE.
  - (2) CONTRACTOR agrees not to retain, use, or disclose personal information for any purpose other than as permitted or required by this Contract.
  - (3) CONTRACTOR agrees to implement appropriate "technological safeguards" that are acceptable to the STATE to reduce the risk of unauthorized access to personal information.
  - (4) CONTRACTOR shall report to the STATE in a prompt and complete manner any security breaches involving personal information.
  - (5) CONTRACTOR agrees to mitigate, to the extent practicable, any harmful effect that is known to CONTRACTOR because of a use or disclosure of personal information by CONTRACTOR in violation of the requirements of this paragraph.
  - (6) CONTRACTOR shall complete and retain a log of all disclosures made of personal information received from the STATE, or personal information created or received by CONTRACTOR on behalf of the STATE.
- 9.3 Security Awareness Training and Confidentiality Agreements.
  - (1) CONTRACTOR certifies that all of its employees who will have access to the personal information have completed training on security

- awareness topics relating to protecting personal information.
- (2) CONTRACTOR certifies that confidentiality agreements have been signed by all of its employees who will have access to the personal information acknowledging that:
  - (a) The personal information collected, used or maintained by the CONTRACTOR will be treated as confidential;
  - (b) Access to the personal information will be allowed only as necessary to perform the Contract; and
  - (c) Use of the personal information will be restricted to uses consistent with the services subject to this Contract.
- 9.4 Termination for Cause. In addition to any other remedies provided for by this Contract, if the STATE learns of a material breach by CONTRACTOR of this paragraph by CONTRACTOR, the State may at its sole discretion:
- (1) Provide an opportunity for the CONTRACTOR to cure the breach or end the violation; or
- (2) Immediately terminate this Contract.
- 9.5 Records Retention.
- (1) Upon any termination of this Contract, CONTRACTOR shall pursuant to chapter 487R, HRS, destroy all copies (paper or electronic form) of personal information received from the STATE.
- (2) The CONTRACTOR and any subcontractors shall maintain the files, books, and records that relate to the Contract, including any personal information created or received by the CONTRACTOR on behalf of the STATE, and any cost or pricing data, for three (3) years after the date of final payment under the Contract. The personal information shall continue to be confidential and shall not be disclosed without the prior written approval of the STATE. After the three (3) year retention period has ended, the files, books, and records that contain personal information shall be destroyed pursuant to chapter 487R, HRS.

# ADDITIONAL GENERAL CONDITIONS FOR CONSTRUCTION CONTRACTS

The following sections of the Hawaii Administrative Rules, Chapter §3-125 are hereby incorporated and made a part of the General Conditions.

# CHANGES FOR CONSTRUCTION CONTRACTS - \_§HAR 3-125-4

- 1. <u>Change Order.</u> The procurement officer, at any time, and without notice to any surety in a signed writing designated or indicated to be a change order, may make changes in the work within the scope of the contract as may be found to be necessary or desirable. Such changes shall not invalidate the contract or release the sureties, and the contractor will perform the work as changed, as though it had been part of the original contract. Minor changes in the work may be directed by the procurement officer with no change in contract price or time or performance.
- 2. Adjustments of price or time for performance. If any change order increases or decreases the contractor's cost of, or the time required for performance of any part of the work under this contract, whether or not changed by the order, an adjustment may be made and the contract modified in writing accordingly. Any adjustment in contract price made pursuant to this clause shall be determined in accordance with the price adjustment clause of this contract. Failure of the parties to agree to an adjustment shall not excuse a contractor from proceeding with the contract as changed, provided that the State promptly and duly makes such provisional adjustments in payments or time for the direct costs of the work as changed as the State deems reasonable. The right of the contractor to dispute the contract price or time required for performance or both shall not be waived by its performing the work, provided however, that it follows the notice requirements for disputes and claims established by the contract or these rules.
- 3. <u>Time Period for Claim.</u> Within thirty days after receipt of a written change order under paragraph (1), unless such period is extended by the procurement officer in writing, the contractor shall file a notice of intent to assert claim for an adjustment. The requirement for timely written notice cannot be waived and shall be a condition precedent to the assertion of a claim.
- 4. <u>Claim barred after final payment.</u> No claim by the contractor for an adjustment hereunder shall be allowed if written notice is not given prior to final payment under this contract.
- 5. <u>Claims not barred.</u> In the absence of such a change order, nothing in this clause shall restrict the contractor's right to pursue a claim under the contract or for breach of contract.

## PRICE ADJUSTMENT FOR CONSTRUCTION CONTRACTS - §HAR 3-125-13.

- 1. <u>Price adjustment.</u> Any adjustment in contract price pursuant to a clause in this contract shall be made in one or more of the following ways;
  - a. By agreement on a fixed price adjustment before commencement of the pertinent performance or as soon thereafter as practicable;
  - b. By unit prices specified in the contract or subsequently agree upon;
  - c. Whenever there is a variation in quantity for any work covered by any line item in breakdown costs provided by the contractor pursuant to contractual pre-work submittal requirements, by the procurement officer, at the procurement officer's discretion, adjusting the lump sum price proportionately;
  - d. In such other manner as the parties may mutually agree;
  - e. At the sole option of the procurement officer, by the costs attributable to the event or situation covered by the change, plus appropriate profit or fee; or
  - f. In the absence of agreement between the parties, by a unilateral determination by the procurement officer of the costs attributable to the event or situation covered by the clause, plus appropriate profit or fee, all as computed by the procurement officer in accordance with generally accepted accounting principles and applicable sections of chapters 3-123 and 3-126 (of the Hawaii Administrative Rules).
- 2. <u>Determining the cost or credit.</u> In determining the cost or credit to the State resulting from a change, the allowances for all overhead, extended overhead resulting from adjustments to contract time (including home office and field overhead) and profit combined, shall not exceed the percentages set forth below:
  - a. For the contractor, for any work performed by its own labor forces, fifteen per cent of the cost;
  - b. For each subcontractor involved, for any work performed by its own forces, fifteen per cent of the cost;
  - c. For the contractor or any subcontractor, for work performed by their subcontractors, ten per cent of the amount due the performing subcontractor.
- 3. <u>Percentages for fee and overhead.</u> Not more than three line item percentages for fee and overhead, not to exceed the maximum percentages shown above, will be allowed regardless of the number of tier subcontractors.

#### PROMPT PAYMENT BY CONTRACTORS TO SUBCONTRACTORS - \$HAR 3-125-23

1. Prompt payment clause. Any money, other than retainage, paid to a contractor shall be dispersed to subcontractors within ten days after receipt of the money in accordance with the terms of the subcontract; provided that the subcontractor has met all the terms and conditions of the subcontract and there are no bona fide disputes; and, upon final payment to the contractor, full payment to the subcontractor, including retainage, shall be

made within ten days after receipt of the money; provided that there are no bona fide disputes over the subcontractor's performance under the subcontract.

# CHANGES TO THE GENERAL CONDITIONS

- 1. Under ARTICLE 1 DEFINITIONS, insert the following:
  - "1.70 CONTRACTING OFFICER REPRESENTATIVE (COR): The Department of Defense Project Manager (PM)."
- 2. Under ARTICLE 2 PROPOSAL REQUIREMENTS AND CONDITIONS, modify section 2.6 SUBSTITUTION OF MATERIALS AND EQUIPMENT BEFORE BID OPENING, by renaming section 2.6 SUBSTITUTION BEFORE CONTRACT AWARD and deleting subsections 2.6.1, through 2.6.6 and substitute the following three new subsections and related paragraphs 2.6.1 through 2.6.3:
  - "2.6.1 For Substitutions after the Letter of Award is issued; refer to Section 6.3 SUBSTITUTION AFTER CONTRACT AWARD.
  - 2.6.2 Unless specifically required otherwise in the contract documents, Offerors shall not submit products, materials, equipment, articles or systems for review or approval prior to submitting their Offers.
  - 2.6.3 Offerors shall prepare their Offer forms based on the performance requirements of the materials, equipment, articles, or systems noted on the drawings and specifications. If trade names, makes, catalog numbers or brand names are specified, Offerors shall infer that these items indicate the quality, style, appearance or performance of the material, equipment, article, or systems to be used in the project. The products and equipment of manufacturers listed throughout the specifications and other manufacturers are acceptable provided they meet or exceed the materials and construction requirements specified and are installed as specified."
- 3. Under Article 6, delete subsections 6.3.2.4 and 6.3.3.

# (S A M P L E)

Date:			Date:
State of Ha 3949 Dian	nt of Defense		
Dear Sir:			
	•	FOR SUBSTITUTION  JOB NO.:	
Specificati	ions, we hereby submit for	ements of the Special Propression substitution,s ew and approval for the i	evisions and as stated on the ets of technical brochures and tem(s) shown below.
<u>ITEM</u>	SPECIFIED <u>BRAND</u>	SUBSTITUTE <u>BRAND</u>	MODIFICATION/VARIANT <u>FEATURES</u>
I fur features.	ther certify that my reque	st for substitution of the a	bove item(s) has no other variant
		SIGNATURE	
	NA NA	AME OF COMPANY AN	ID TITLE
NOTE:	<ol> <li>Use own letterhead</li> <li>Submit one (1) orig</li> <li>If no variant feature</li> </ol>	inal and two (2) copies indicate "None"	

# WEEKLY QUALITY CONTROL REPORT FORM

PROJECT:	
PROJECT NO.:	
VEEK OF:	
WORK PERFORMED:	
	_
	_
NSPECTION REPORT:	
ATTACH ANY ADDITIONAL INFORMATION	
DATE PREPARED:	
NSPECTOR:	
JERIFIED RY PRIME CONTRACTOR:	

# HIARNG BUILDING 46 FLOORING DEMOLITION AND REPLACEMENT PROJECT NO. 15H00033

# 1.0 SCOPE OF WORK

This project is located in Kalaeloa in the Hawaii Army National Guard (HIARNG) MEDCOM Building 46.

1784, Shangrila St, Kapolei, HI, 96707

Building 46 is a three-story building that contains approximately twenty-seven (27) rooms per floor, which are utilized by the HIARNG as office spaces, common rooms, exercise rooms, break rooms, storage rooms, mechanicals rooms, etc. Some rooms contain bathrooms with toilets and showers. Additionally, some rooms contain existing vinyl tile flooring with rubber cove bases, while others contain existing carpet flooring with rubber cove bases. On the first floor, there are approximately eight (8) rooms that consist of asbestos containing vinyl tile and adhesive. On the second floor, asbestos containing adhesive can be found throughout the entire floor. On the third floor, there are approximately twenty-one (21) rooms that consist of asbestos containing vinyl tile and adhesive. Floor plans of the entire building and locations of asbestos containing flooring can be found in the attachment titled *HIARNG Building 46 Flooring Demolition and Replacement Drawings*.

The CONTRACTOR shall provide all labor, tools, equipment, and materials to perform all work related to demolishing all built in furniture, demolishing approximately 2,040 square feet (SF) of existing carpet flooring, demolishing approximately 17,200 SF of existing vinyl tile flooring (approximately 11,400 SF of which may be asbestos containing flooring material), and installing approximately 19,200 SF of new non-asbestos containing vinyl floor tiles in the HIARNG MEDCOM Building 46. The bathrooms, janitor closets, elevator lounges, and stairwells are excluded from this project.

CONTRACTOR is responsible for verifying the locations of all HAZMAT containing rooms, using the HAZMAT report attached in HIePRO, prior to any work. The CONTRACTOR is also responsible for field verification of all furniture and flooring to be demolished and or installed, with the owner, prior to any work.

# 1.1 Demolition

Then the CONTRACTOR is to demolish approximately 2,050 SF of existing carpet flooring (approximately 1,200 SF on the first floor and 840 SF on the second floor) and any other non-concrete flooring material, down to the base concrete, in the rooms indicated in the attached drawings. The CONTRACTOR is also to demolish approximately 17,200 SF (approximately 5,000 SF on the first floor, 5,660 on the second floor, and 6,500 SF on the third floor) of

existing vinyl tile flooring and any other non-concrete flooring material, down to the base concrete, in the rooms indicated in the attached drawings. Approximately 11,400 SF of the existing vinyl tile flooring may consist of asbestos containing flooring material. Additionally, all painted surfaces may be considered to have lead-containing paint. The CONTRACTOR is responsible for verifying amounts and locations of all HAZMAT materials, using the attached HAZMAT Report. The CONTRACTOR is also responsible for proper air monitoring during the demolition of all HAZMAT material and responsible for the proper disposal of all demolished materials.

All mastic, adhesives, flooring above the concrete deck to be removed and properly disposed of.

#### 1.2 Installation

The CONTRACTOR is to install approximately 19,200 SF (approximately 6,200 on the first floor, 6,500 SF on the second floor, and 6,500 SF on the third floor) of new 24" x 24" Vinyl Composition Tiles (VCT), OR APPROVED EQUIVALENT, in all rooms indicated in the attached drawings. The CONTRACTOR shall use the adhesive glue-down system method to install the new flooring. Before installing the VCT, the CONTRACTOR shall install a self-leveling compound to correct the subfloor, if necessary. The CONTRACTOR is to also install new 3" vinyl cove bases along all the walls of the rooms that received new flooring and new metal transitions wherever there are changes in flooring material (between rooms, bathrooms, stairwells, janitor's closets, elevator lounges, etc.). The CONTRACTOR is to provide and install paint to touch up any blemish spots that may occur during construction.

# 1.3 Materials & Construction

All work associated in the handling, disturbance, removal, and disposal of hazardous materials shall be performed by a CONTRACTOR with the appropriate license and certifications, in accordance with all applicable Federal, State, and Local Laws, Ordinances, Codes, Rules and Regulations.

Estimated materials and quantities for this project:

- a.  $\sim 436$  Cartons 24" by 24" VCT
- b.  $\sim 69$  gallons of adhesive
- c. ~ 87 Metal transitions /thresholds
- d. Rubber cove bases
- e. All fittings and Accessories
- f. Installation
- g. Labor
- h. Hauling and Landfill fee (s)
- i. Hazardous material disposal fee (s)

# 1.4 Phasing

Work is to be completed in three phases. One floor each phase.

# 2.0 DRAWINGS & SPECIFICATIONS

Please review the Drawing provided in the other HIePRO attachments.

This Project must follow Specification Section 13288: Air Monitoring Testing This Project must follow Specification Section 13281: Asbestos Containing Material

# 3.0 **SPECIAL CONDITIONS**

CONTRACTOR is responsible for repairing any damage to drywall, paint, or other materials that may be damaged in the course of completing/installing/demolishing any/all of the inventory above. All work shall comply with all applicable federal, state, and County of Hawaii laws, rules, codes, ordinances, and regulations.

In the case of conflict between this document and those attached, this document shall prevail. The CONTRACTOR shall schedule their work to ensure that the area is secure at the end of each workday.

CONTRACTOR is informed that existing above-ground and below-ground lines such as electrical equipment, conduits and panels, and all other subgrade fixtures are their responsibility. Any damage that results from this installation is to be fixed by the CONTRACTOR at their cost. Davis-Bacon Wages must be used by CONTRACTOR and subcontractor(s).

To be eligible to submit a Bid, the Bidder must possess a valid State of Hawaii Contractor's license classification(s):

C-19, C-21 and State of Hawaii Department of Health Lead & Asbestos Abatement CONTRACTOR registrations.

Working hours for this project are between 7 a.m. and 3:30 p.m. Requests to work outside of these hours shall be submitted in writing no less than 1 week in advance. There is no guarantee that such requests will be approved.

Clean excavated material, free of debris, shall be disposed of in accordance with all local, state, and federal laws.

Price submitted on the HIePRO Solicitation is to be the lump sum for the job and should include everything required to complete the entire job including mobilization, etc.

# 4.0 WARRANTY

**A. Special Warranty**: CONTRACTOR agrees to repair or replace any/all components that fail in materials or workmanship within specified warranty period.

- 1. Failures include, but are not limited to, the following:
  - a. Failure to comply with performance requirements.
  - b. Deterioration of vinyl tiles, cove bases, transitions, and other materials beyond normal weathering.
- 2. Warranty Period: 5-year Manufacturer Warranty 2-year Workmanship Warranty

# 5.0 BIDDER REQUIREMENTS AND PRICE SUBMISSION

- A. Any bid/offer submitted must include:
  - 1. Construction Offer Form WITH Bid Bond
  - 2. List of "Qualified Personnel / Consultant"
  - 3. Submittals with specifications
  - 4. Hawaii Compliance Express Certificate (HCE)

## 6.0 OTHER

- A. Purchase is subject to availability of funds.
- B. The CONTRACTOR shall inform employees and Subcontractors of the presence of the hazardous materials.
- C. All work associated in the handling, disturbance, removal, and disposal of hazardous materials shall be performed by a CONTRACTOR with the appropriate license and certifications, in accordance with all applicable Federal, State, and Local Laws, Ordinances, Codes, Rules and Regulations.
- D. Personal air monitoring will be conducted by the CONTRACTOR on their own workers. Area air monitoring will be conducted by a Third-Party Consultant hired and paid for by the CONTRACTOR/VENDOR.

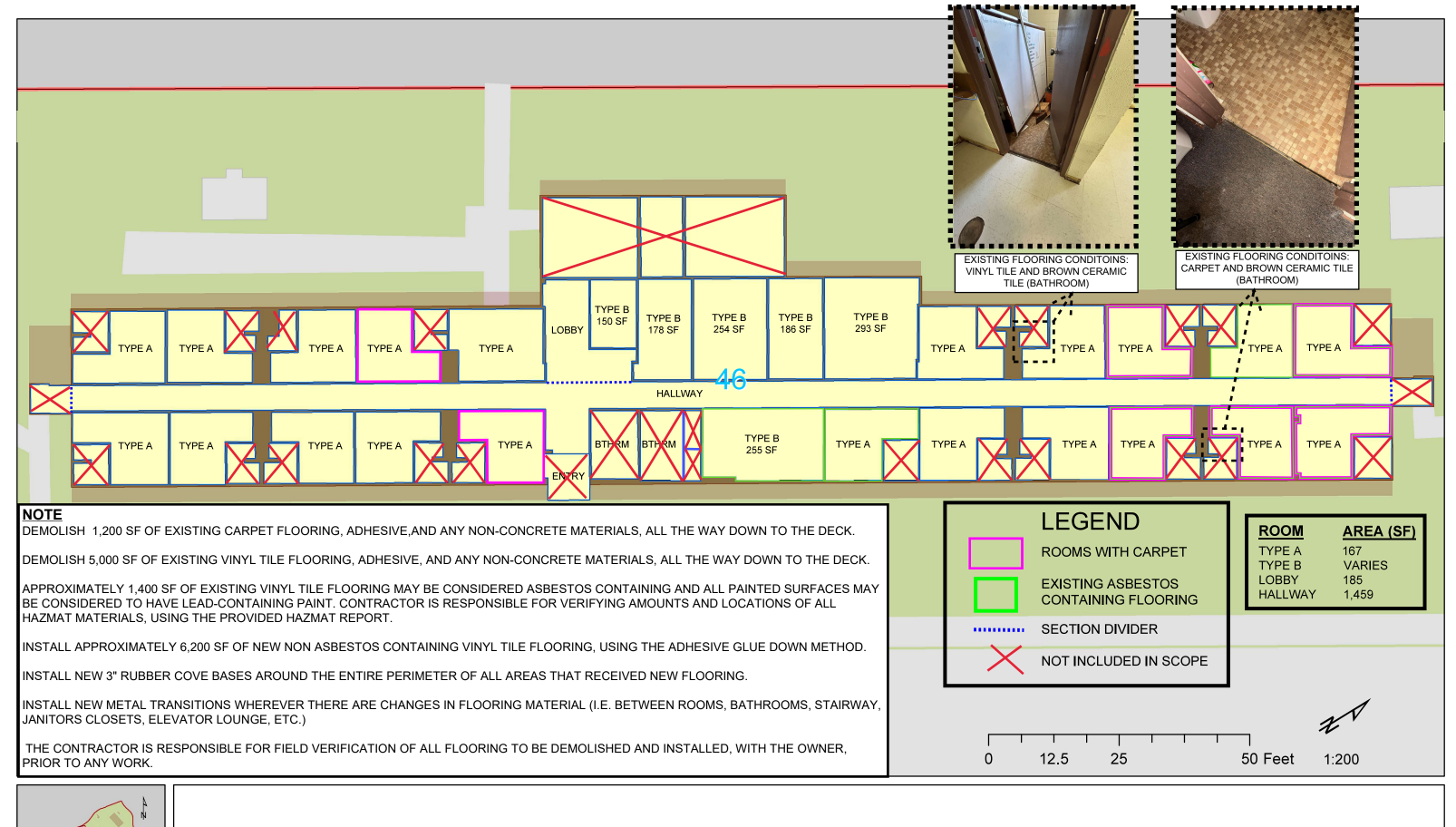
# 7.0 HAZMAT DISCLOSURE

PLEASE SEE ATTACHMENT "BLDG 46 HAZMAT REPORT" TO SEE A COMPREHENSIVE LIST OF HAZARDOUS MATERIALS THAT MAY BE ENCOUNTED

CONTRACTOR is responsible for all costs associated with preventing the current paint on the walls from becoming dangerous to humans in the vicinity. CONTRACTOR is to prep the area(s) in a manner that does not endanger personnel.

During all construction work where an employee may be occupationally exposed to lead or where lead-containing surfaces are expected to be disturbed or disposed, CONTRACTORs must comply with all current federal and state regulations, and contract specifications. All work related to construction, including renovations, demolitions, painting and decorating, is included. Under current regulations, construction includes, but is not limited to:

- A. Demolition or salvage of structures where lead or materials containing lead are present.
- B. Removal or encapsulation of materials containing lead.
- C. Transportation, disposal, storage, or containment of lead or materials containing lead on the site or location at which construction activities are performed

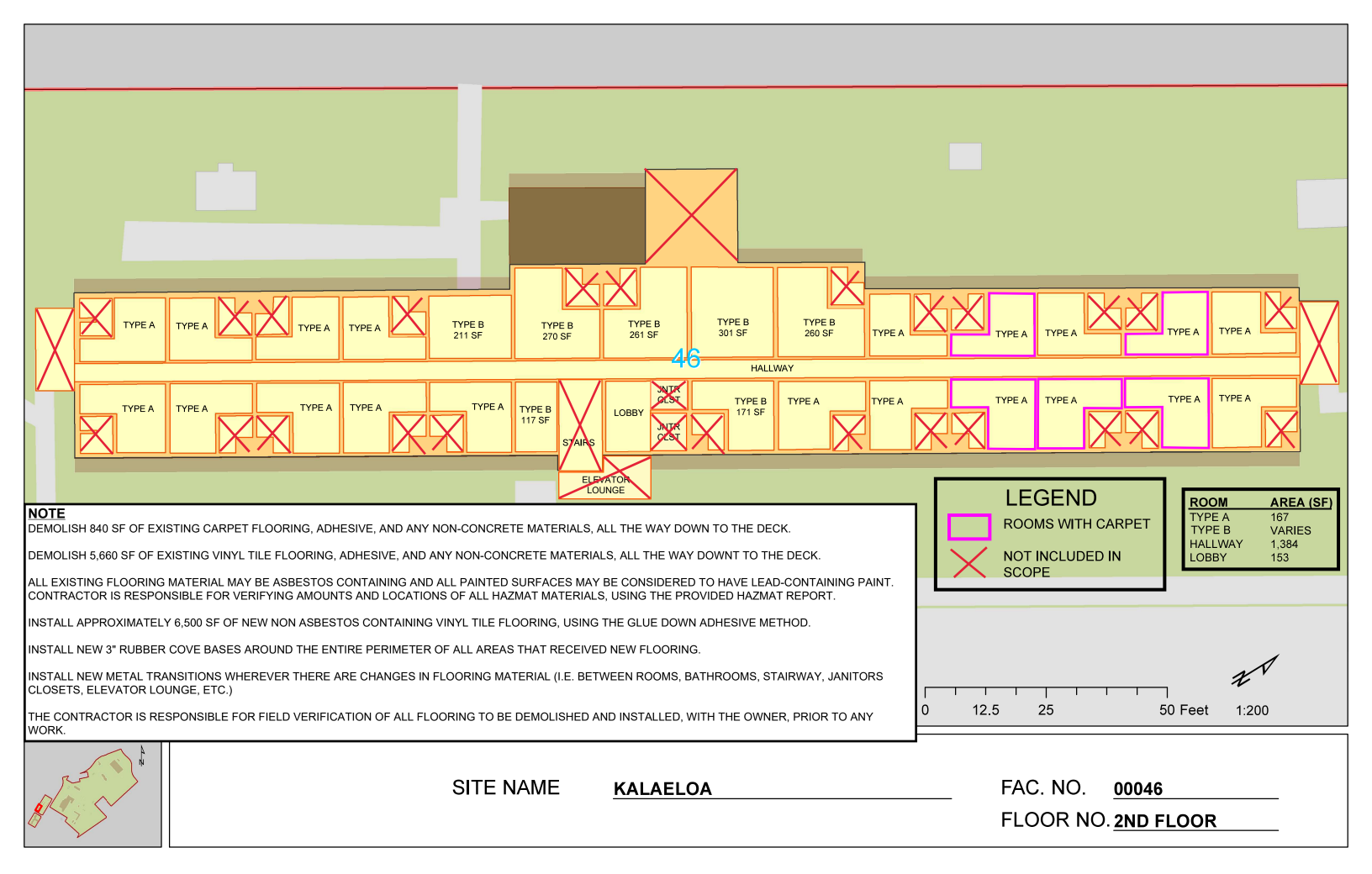


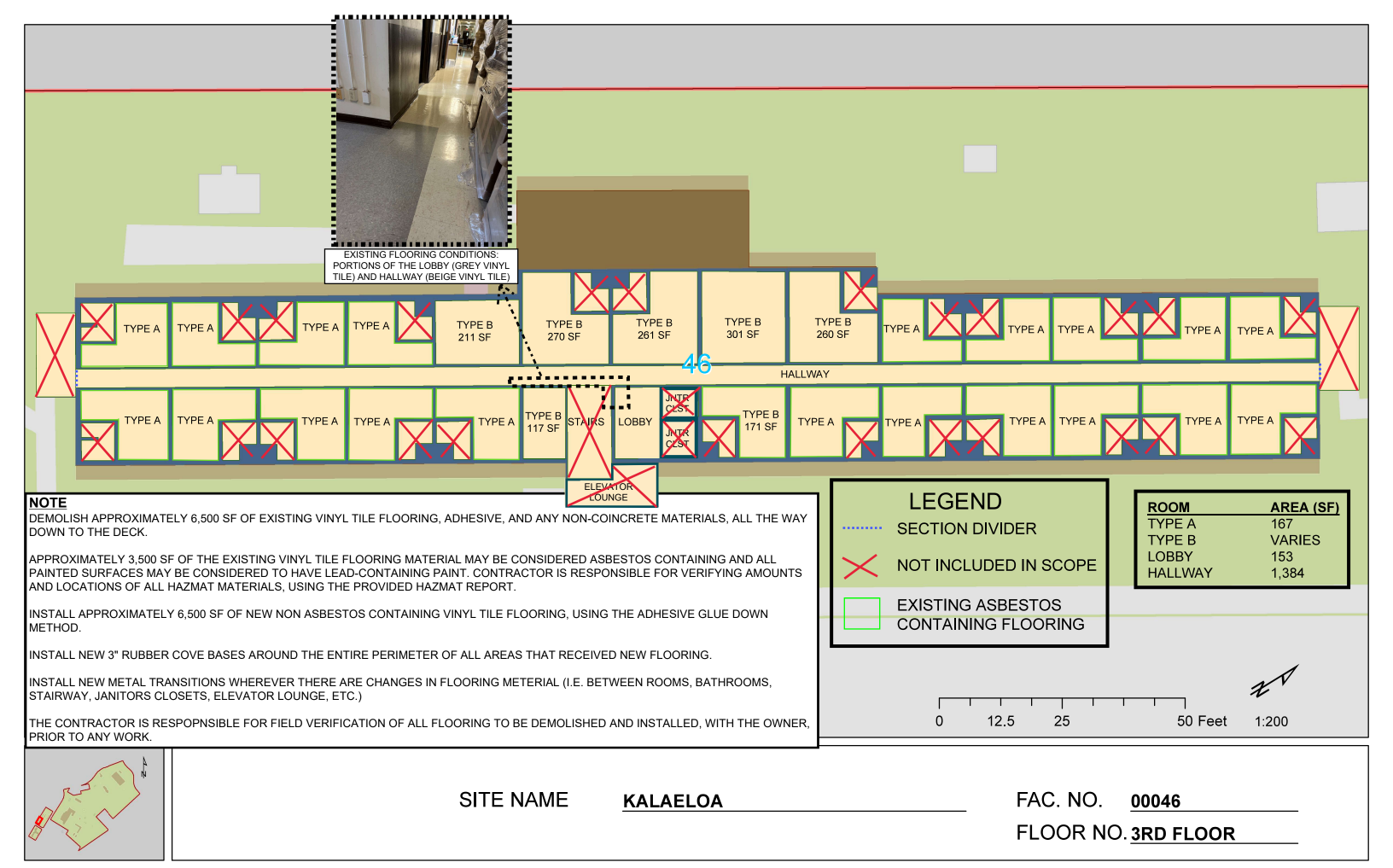


SITE NAME KALAELOA

FAC. NO. <u>00046</u>

FLOOR NO. 1ST FLOOR





# ATTACHMENT A

#### SECTION 13281 – ENGINEERING CONTROL OF ASBESTOS-CONTAINING MATERIAL

# PART 1 – GENERAL

## 1.01 SUMMARY

- A. The asbestos work shall include all labor, materials, and equipment necessary to complete the safe and proper containment, separating, handling, treatment, encapsulation, removal, demolition, clean-up, storage, transportation, and disposal procedures for ACM and associated waste, and incidental work, as required, in conjunction with the flooring replacement in the HIARNG Building 46. Refer to the Contract Documents for the complete Project Description. Specifically, the work includes, but is not limited to the following: full containment of the abatement areas, use of negative pressure in the abatement areas, isolation of the ventilation system, use of wet methods, use of non-toxic mastic remover and encapsulants, and personal air monitoring.
- B. Furnish and Install New Vinyl Tiles in the areas mentioned above.
  - 1. Vinyl Tile: Deja New Smooth Concrete (or approved equivalent)
  - 2. Tile Size: 24 x 24
  - 3. Include metal transitions/thresholds between doorways and rubber cove bases on all perimeters
- C. The Contractor acknowledges that he alone is responsible for the asbestos work and for enforcing personnel protective requirements, and that this specification provides only a minimum acceptable standards. The Contractor shall comply with all applicable Federal, State and local regulations regarding asbestos.
- D. The Contractor shall coordinate all work with the DOD Engineer.
- E. Sampling and laboratory analysis confirmed the presence of asbestos. Refer to the attached HAZMAT Report.

## 1.02 APPLICABLE STANDARDS AND GUIDELINES

All work under this contract, and any other trade work conducted with the project, shall be done in strict accordance with all applicable federal, state, and local regulations, standards, and codes governing asbestos handling, treatment, encapsulation, removal, demolition, transportation, and disposal of asbestos, as required. The most recent edition of any relevant document shall be in effect. Where conflict or any inconsistency among requirements or with this specification exists, the more stringent requirements shall apply. All regulations shall govern these specifications, except that any more stringent specification or any specification providing greater protection against asbestos exposure, injury, loss, or liability shall control to the extent permitted by regulation. Any question regarding conflict or inconsistency between specifications and/or regulations should be referred to the DOD Engineer. Ignorance of the above requirements or of any applicable State and local regulations resulting in additional cost to the Contractor shall not be paid by DOD.

Specific Statutory and Regulatory Requirements include, but are not limited to the following:

- A. Toxic Substances Control Act, Title II, Asbestos Hazard Emergency Response Act (AHERA)
- B. 40 Code of Federal Regulations (CFR) 61, National Emission Standards for Hazardous Air Pollutants (NESHAP) Subpart A (General Provisions) and Subpart M (National Emission Standard for Asbestos)
- C. 40 CFR 172 Transportation, Hazardous Materials Regulations
- D. 40 CFR 763 Asbestos Model Accreditation Plan
- E. 29 CFR 1910.134 Respiratory Protection (General Industry)
- F. 29 CFR 1910.1001 Asbestos (General Industry)
- G. 29 CFR 1926.103 Respiratory Protection
- H. 29 CFR 1926.1101 Asbestos (Construction Industry)
- I. Hawaii Administrative Rules (HAR) 11-501, Asbestos Requirements
- J. HAR 11-503, Fees for Asbestos Removal and Certifications
- K. HAR 11-504, Asbestos Abatement Certification Program
- L. HAR 12-145, 12-145.1, HIOSH Construction Standards, Asbestos
- M. HAR 12-206, HIOSH Health Standards, Asbestos
- N. Chapter 16-77, Subchapter 19, DCCA Asbestos Contractors
- O. Guidance for Controlling Asbestos-Containing Materials in Buildings, (Purple Book), EPA

#### 1.03 DEFINITIONS

- A. Abatement: Procedure to control fiber release from asbestos-containing building materials, or to remove them entirely.
- B. Air Monitoring: The process of measuring the fiber content of a specific, known, volume of air in a stated period of time. For this project, the most current version of National Institute for Occupational Safety and Health (NIOSH) 7400 shall be used for asbestos air monitoring.
- C. Amended Water: Water to which a surfactant has been added to reduce water surface tension and thereby provide a more rapid penetration.
- D. Asbestos: Naturally occurring silicate mineral with long, thin fibrous crystals. Properties include insulating, flexible, average tensile strength, and resistance to fire, heat, and electrical and chemical damage.

- E. Authorized Visitor: The DOD Engineer, his representatives, air monitoring personnel, or a representative of any regulatory or other agency having jurisdiction over the project.
- F. Certified Industrial Hygienist: Person certified by the American Board of Industrial Hygiene. Person educated, trained, and certified in recognizing and evaluating workplace hazards and stress (in this instance, asbestos abatement and related work), and expert in providing methods and means of removing or correcting such hazards and stresses within the work environment.
- G. Competent Person: An employee specially trained in an EPA AHERA Supervisor training course, who is capable of identifying existing asbestos hazards in the workplace and selecting the appropriate control strategy for asbestos exposure, and who has the authority to take prompt corrective measures to eliminate them. The duties of the competent person are defined in HIOSH 12-145.1 (29 CFR 1926.1101 (o)).
- H. Contractor: Individual and/or legal entity and its subcontractors and employees of the contractor and subcontractor awarded the contract.
- I. Control Area: An area where unwanted toxic or harmful substances exist.
- J. Engineer: Approved VENDOR representative for this project for work that pertains to ACM only.
- K. Excursion Limit (EL): The employer shall ensure that no employee is exposed to an airborne concentration of asbestos in excess of 1.0 fiber per cubic centimeter of air (1 f/cc) as averaged over a sampling period of thirty (30) minutes, as determined by the method prescribed in Appendix A to 29 CFR 1926.1101, or by an equivalent method.
- L. Fixed Object: A unit of equipment or furniture in the work area that cannot be removed from the work area without dismantling.
- M. High Efficiency Particulate Air (HEPA) Filter: A High Efficiency Particulate Air filter capable of trapping and retaining 99.97% of asbestos fibers greater than 0.3 micron in length.
- N. High Efficiency Particulate Air (HEPA) Vacuum Equipment: Vacuuming equipment that utilizes a HEPA filter.
- O. Holding Area: A secure area used for the storage of double-bagged ACM/Assumed ACM before removal from the project site to an approved disposal site.
- P. Monitoring Specialist: Person under the supervision of the Qualified Consultant who is trained in health and safety requirements for asbestos exposure and air monitoring.
- Q. Permissible Exposure Limit (PEL): Maximum amount or concentration of a chemical that a worker may be exposed to under OSHA regulations. The PEL

- for asbestos is 0.1 fiber per cubic centimeter, as determined from an 8-hour time weighted average (TWA).
- R. Personal Monitoring: Contractor's sampling of asbestos in air concentrations within the breathing zone of an employee to determine the 8-hour TWA. The samples shall be representative of the employee's work tasks. The breathing zone shall be considered an area within 12 inches of the nose or mouth of the employee.
- S. Qualified Consultant: Independent third-party, not an employee of the Contractor or on the Contractor's payroll, who is hired by the DOD and who is educated and trained in recognizing and evaluating workplace hazards and providing guidance on the methods and means of removing or correcting such hazards within the work environment. For this contract, the workplace hazards are work related to ACM/Assumed ACM removal and demolition.
- T. Regulated Area or Work Area: An area established by the Contractor to demarcate areas where ACM/Assumed ACM removal from buildings is conducted, ACM/Assumed ACM removal (designated as Class I, II, or III asbestos work in 29 CFR 1926.1101) is conducted, and any adjoining area where debris and waste from such asbestos work accumulate; and a work area within which airborne concentrations of asbestos exceed, or there is a reasonable possibility they may exceed, the permissible exposure limit. Requirements for regulated areas are set out in paragraph (e) of 29 CFR 1926.1101.
- U. Surfactant: A chemical wetting agent added to water to improve penetration, thus reducing the quantity of water required for a given operation or area.
- V. Time Weighted Average (TWA): Average exposure to a contaminant or condition to which workers may be exposed without adverse effect over a period such as in an 8-hour day or 40-hour week.

## 1.04 SUBMITTALS:

Final payment will not be made until copies of all submittals have been furnished to and accepted by the Engineer. Submit in accordance with the Submittal Procedures prior to starting the asbestos disturbance work:

- A. Notice: Not fewer than 10 working days before commencement of asbestos disturbance work, send "Notification of Demolition and Renovation" in accordance with 40 CFR 61.145 of Subpart M, of the proposed asbestos work with copies to the DOD Engineer and to the State of Hawaii Department of Health (DOH) Indoor and Radiological Health, Asbestos Section, Honolulu, Hawaii.
- B. Work Plan: The Contractor shall submit for approval a site-specific Work Plan thoroughly describing in detail all work procedures and precautions to be taken and illustrating locations for equipment to be used during the asbestos work. The plan must be written and signed by a State of Hawaii DOH-Certified Asbestos Project Designer\*. The plan shall include:

- 1. Work Methods and Procedures:
  - a. Sequence of work and performance schedule, in coordination with other trades. The detailed schedule shall include actual start and completion dates for each phase of the asbestos work and shall be prepared using bar graph method or Critical Path Method (CPM) showing project activities from beginning to completion and identifying any critical interfaces such as product delivery, coordination of various work items and with other trades, etc. The schedule shall be formulated on day/week basis. The schedule shall be updated weekly, and 2 copies submitted to the DOD Construction Engineer.
  - b. Work area preparation and setup, including the asbestos work control area, staging areas, entrances and exits to the work area, location of decontamination units, location of waste storage area, etc.
  - c. Sampling and documentation of existing conditions prior to construction.
  - d. Asbestos handling, treatment, encapsulation, removal, transportation, and disposal, as required.
  - e. Materials, equipment, and tools, including personal protective equipment, respirators, and cartridges/filters.
  - f. Air monitoring.
  - g. Decontamination procedures.
  - h. Cleanup and clearance.
  - i. Waste transportation and disposal.
- 2. Documentation (Certificates for all workers on the site should be submitted prior to asbestos work. No one is allowed in the controlled areas or allowed to handle wastes until these certificates are supplied.):
  - a. Contractor Qualifications: Current Contractor License (C-19) from the State Department of Commerce and Consumer Affairs (DCCA) and asbestos entity registration from the State of Hawaii DOH.
  - b. NESHAP Compliance: Compliance with the requirements of EPA's NESHAP regulation is required for this project.
  - c. Insurance: Proof of Workman's Compensation and General Liability Insurance, which covers lead, asbestos, and pollution.
  - d. Asbestos Training: Documentation of experience, assigned responsibilities during the project, and asbestos removal training,

- based on 29 CFR 1926.1101, HIOSH 12-145 and 12-145.1, and current EPA regulatory requirements.
- e. Respiratory Protection: Written program and current documentation of training and fit-testing for all personnel who will enter the asbestos work area wearing negative-pressure respirators.
- f. Medical Examination: Current clearance of comprehensive medical examination from a physician, including current Certificate of Respiratory Exam (pulmonary testing) and the ability to wear a respirator.
- g. Qualified Consultant Qualifications: Name, address, telephone number, and certifications.
- h. Testing Laboratory Qualifications: Name, address, telephone number, and certifications, including EPA National Voluntary Laboratory Accreditation Program (NVLAP) or the American Industrial Hygiene Association (AIHA).
- i. Proposed Disposal Landfill Waste Acceptance: Name, address, telephone number, and type of waste accepted.
- j. Waste Disposal/Shipment Record: Submit copies of all the waste disposal landfill's asbestos waste shipment records, trip tickets, and disposal receipts for all asbestos-containing waste materials removed from the asbestos work area.
- k. Emergency Response and Evacuation Plan: Written program and training.
- I. Rental Equipment: When rental equipment is used in asbestos work areas or to transport asbestos-contaminated waste, a written notification concerning intended use of the rental equipment must be provided to the rental agency with a copy submitted to the DOD Construction Engineer.
- 3. Manufacturer's Data: Manufacturer's specifications, installation instructions and field test procedures for each material and all equipment related to asbestos handling and include other data as may be required to show compliance with these specifications and proposed uses, to include, but not limited to the following:
  - a. Personal protective equipment (e.g., clothing, etc.).
  - b. Respirators and Cartridges/Filters: NIOSH approvals.
  - c. HEPA Vacuums and Dust Collection Systems: Conform to ANSI Z9.2-2006, Fundamentals Governing the Design and Operation of Local Exhaust Systems.

- d. Surfactant and Chemical Agents: including all laboratory data, mixing and application instructions.
- e. Tapes and Adhesives: including all laboratory data.
- f. Specialized tools
- C. Respiratory Protection Program: Written program meeting the requirements of 29 CFR 1910.134(b)(d)(e).
- F. Emergency Response and Evacuation Plan: To include consideration of fire explosion; toxic atmospheres; electrical hazards; slips, trips, and falls; confined spaces; and heat-related injury. In non-life-threatening situations, the injured or incapacitated employee shall decontaminate following normal procedures, with assistance from coworkers, if necessary, before exiting the asbestos work area to obtain proper medical treatment. In life threatening situations, worker decontamination shall take least priority after measures to stabilize the injured worker, remove the injured worker from the asbestos work area, and secure proper medical treatment.
- **G.** Final Report: At the completion of all asbestos work, the Contractor shall submit for approval a Final Report. The Final Report shall include:
  - 1. The project name, Abatement Contractor, Abatement Contractor license number, EPA waste generator number, work duration, material removed, respiratory protection employed, waste manifest signed by the Contractor, waste transporter, and landfill operator, and total quantity of waste, TCLP reports, employee exposure air sample results, and results of the most current Proficiency Analytical Testing (PAT) round results for the laboratory conducting the employee exposure air sample analysis.
  - 2. Certification of the Abatement Contractor's employees.
  - Visitor/Worker Entry Log: The daily log of all personnel including the Contractor's employees and agents who enter the work area while asbertos abatement operations are in progress, until final clearance is received from the Qualified Consultant. The log shall be certified by the Qualified Consultant.
  - 4. Clearance certifications received from the Qualified Consultant.
  - 5. A statement signed by the Contractor that all asbestos abatement, removal, and disposal were completed in compliance with this specification, Federal and State regulations, and the approved Work Plan.

# PART 2 - PRODUCTS

The Contractor shall ensure that all materials and equipment used for this project are asbestos-free. Provide or fabricate suitable tools and equipment for the asbestos work procedures.

A. Plastic Sheeting: Minimum thickness is 6-mil polyethylene film.

- B. Plastic Bags: Minimum thickness 6-mil polyethylene film labeled as specified hereinafter.
- C. Tapes: Tape shall be capable of sealing joints of adjacent sheets of polyethylene and for attaching polyethylene sheets to finished or unfinished surfaces of dissimilar materials and capable of adhering under both dry and wet conditions, including the use of amended water. Silver cloth duct tape, minimum 2 inches wide; red or NATO orange tape, minimum 2 inches wide for exit arrows; and double-faced foam tapes, by Nashua, 3-M, Arno, or approved equal.
- D. Adhesives: Adhesives shall be capable of sealing lapped sheets of polyethylene together or to finished or unfinished surfaces of dissimilar materials. Adhesives shall adhere under both dry and wet conditions. Use 3-M tapes #76, #77, or approved equal.
- E. Surfactant (Wetting Agent): 50 percent polyoxyethylene ester and 50 percent polyoxyethylene ether, or equivalent, and shall be mixed with water to provide a concentration of one ounce, or more as needed, of surfactant to 5 gallons of water. (An equivalent surfactant shall be understood to mean material with a surface tension of 29 dynes/cm as tested in its properly mixed concentration, using ASTM method D 1331-56 (R 1980), "Surface and Interfacial Tension of Solutions of Surface-Active Agents.")
- F. Warning Labels and Signs: As required by OSHA regulations 29 CFR 1926.1101 and HIOSH 12-145.1. Labels for asbestos debris must also meet the requirements of HIOSH 12-145.1. The generator's name and address must be attached or included in bagged or wrapped asbestos debris.
- G. Other Materials: Provide all other materials, such as, but not limited to lumber, plywood, nails, fasteners, metal studs, hardware, sealants, and caulking which may be required to properly prepare and complete this project.
- H. Personnel Protection Equipment: The Contractor shall have all the required sets of coveralls required for this project on island prior to the start of work. There will be no time extension for the unavailability of coveralls or related equipment.
  - 1. The Contractor acknowledges he alone is responsible for instruction and for enforcing personnel protection requirements and that these specifications provide only a minimum acceptable standard.
  - 2. Provide workers with personally issued and marked respiratory equipment approved by NIOSH and accepted by OSHA and HIOSH. All work related to the removal, wrapping, and bagging of ACM/Assumed ACM shall be performed in NIOSH-approved half-face respirators equipped with HEPA cartridges.
  - 3. Workers loading and unloading asbestos debris at the project site and landfill shall wear NIOSH-approved respirators that provide adequate respiratory protection.
  - 4. No bearded or unshaven person(s) shall be allowed on site to perform asbestos work.

- 5. Provide workers with sufficient sets of disposable protective full body clothing consisting of material impenetrable by asbestos fibers and of the proper size for each individual to accommodate movement without tearing. Such clothing shall consist of full body coveralls, footwear, gloves and headgear. Provide hard hats as required by applicable safety regulations. Disposable clothing shall not be allowed to accumulate and shall be disposed of as asbestos-contaminated waste. Protective clothing shall be worn by all personnel within the work area from the start of the removal until the work area has received its final clearance.
- 6. No visitors shall be allowed in asbestos work areas, except as authorized by the DOD Engineer. Provide authorized visitors with suitable disposable protective full body clothing consisting of asbestos-impenetrable material of the proper size to accommodate movement without tearing. Such clothing shall consist of full body coveralls, shoes with shoe covers, gloves, and headgear, including hard hats and insulated rubber boots when required. The quantity shall accumulate and may be used at any time during asbestos work at the discretion of the DOD Construction Engineer.
- 7. Additional safety equipment (e.g., hardhats meeting the requirements of ANSI Z89.1-1981, eye protection meeting the requirements of ANSI Z87.1-1979, safety shoe covering meeting the requirements of ANSI Z41.1-1967, disposable PVC gloves), shall be provided to all workers and authorized visitors as needed.
- I. Water Sprayer: Airless or a pressure sprayer for amended water application as applicable.

## PART 3 - EXECUTION

## 3.01 POTENTIAL ASBESTOS HAZARD

- A. The disturbance or dislocation of asbestos-containing materials may cause asbestos-containing dust to be released into the atmosphere, thereby creating a potential health hazard to the workers and the general public. Apprise all workers, supervisory personnel, subcontractors, consultants, authorized visitors, occupants, and neighbors who will be at or near the job site of the seriousness of the hazard and of proper work and protective procedures, which must be followed.
- B. Where in the performance of the asbestos work, workers, supervisory personnel, subcontractors, or consultants who may encounter, disturb, or otherwise function in the immediate vicinity of any identified asbestos-containing materials, take appropriate, continuous, possible safeguards, precautions, and protective measures as necessary to protect all workers and the general public from the potential hazard of exposure to respirable airborne asbestos fibers. Such measures shall include the procedures and methods described in the regulations of applicable federal, state, and local agencies. All possible safeguards, precautions, and protective measures shall be utilized to prevent exposure of any individual to asbestos fibers.

C. If any previously-untested building components are suspected to contain asbestos and located in areas impacted by the work, the Contractor shall notify the DOD Engineer who will have the option of ordering a minimum of three (3) bulk samples and as many as seven (7) bulk samples (depending on the quantity of the suspect material) to be obtained at the Contractor's expense and delivered to a laboratory accredited under the National Institute of Standards and Technology (NIST) "National Voluntary Laboratory Accreditation Program (NVLAP)" and analyzed by PLM at no additional cost to the Government. Any additional components identified as ACM that have been approved by the DOD Engineer for removal shall be removed by the Contractor and will be paid for by an equitable adjustment to the contract price. Sampling activities undertaken to determine the presence of additional ACM shall be conducted by personnel who have successfully completed the EPA Model Accreditation Plan (MAP) "Building Inspector" training course required by 40 CFR 763, Subpart E, Appendix C.

## 3.03 WORK AREA PREPARATION

- A. Notice and Protection of Occupants: Post caution signs in and around the work area to comply with 29 CFR 1926.1101, HIOSH regulation 12-145.1, and all other Federal, State and local requirements. Signs shall be posted at a distance sufficiently far enough away from the work area to permit the reader to take the necessary protective measures to avoid exposure.
- B. Safeguarding of Property: Take all cautions necessary to ensure there is no asbestos contamination of areas not included in the work area. The Contractor shall take whatever steps may be necessary to safeguard his work and also the property of the DOD and other individuals in the vicinity of his work area during the execution of this Contract. He shall be responsible for and make good on any and all damages caused by his or his employees' negligence. No structure will be loaded such that the weight of the load will endanger the structure.
- C. Site Security: The Contractor shall be solely responsible for security of the work area and in proximity of Contractor's equipment and materials. Entry into the regulated area during disturbance of ACM/Assumed ACM is restricted to authorized, trained, and protected personnel. These may include the Contractor's employees, employees of subcontractors, the DOD Construction Engineer and his representatives, State and local inspectors, and any other designated individuals. A list of authorized personnel shall be established prior to job start.
- D. Entry Log shall be maintained of all personnel other than the Contractor's employees and agents who enter the work area while asbestos work is in progress until after final clearance is received. A sample form is provided in this Section. The log shall contain the following information as a minimum and certified copies shall be submitted to the DOD Engineer weekly:
  - 1. Date of visit
  - 2. Visitor's name, employer, business address, and telephone number
  - 3. Time of entry and exit from work area

- 4. Purpose of visit
- 5. Type of protective clothing and respirator worn
- E. Product Handling: Deliver materials to the site in original packages, containers, or bags fully identified with manufacturer's name, brand, and lot number. Store materials in a dry well-ventilated space, under cover, off the ground, and away from surfaces subject to dampness or condensation as approved by the DOD Construction Engineer. Material that becomes contaminated with asbestos shall be disposed of in accordance with applicable regulations. Replacement materials shall be stored outside the regulated work area until asbestos work is completed.

#### 3.04 REMOVAL OF ACM/ASSUMED ACM AND WASTE

During asbestos abatement work, acceptable industry standard dust control methods shall be used to control dust such as, set-up and erection of barriers; erection of decontamination units (if use); and establishment of a "Regulated Area" for the isolation of the work area from the rest of the container yard, buildings, and surrounding areas. Existing domestic water service to the work area may be used during construction; the location of tie-in shall be approved by the DOD Engineer. Clean and adequately wet ACM/Assumed ACM in place with amended water during removal to control dust.

#### 3.05 AIR MONITORING

The air monitoring requirements conforming to all applicable Federal, State, and local regulations are incorporated into this Section and Section 13288 TESTING AND AIR MONITORING. Where conflict or any inconsistency among requirements or with this specification exists, the more stringent requirements shall apply.

- A. The CONTRACTOR shall obtain the services of an independent air monitoring firm and shall provide area sampling and analytical services called for in this Section. All work performed by said air monitoring and testing firm shall be under the supervision of a Certified Industrial Hygienist (CIH). Personnel performing air monitoring must have taken and successfully passed the NIOSH 582 course. The testing laboratory must submit a certified letter of proficiency in AIHA/NIOSH PAT program, and the analytical method prescribed by 29 CFR 1926.1101 Appendix A of the OSHA regulations, the most current NIOSH 7400 method, or approved substitute per OSHA revisions 29 June 1995 (Federal Register, Vol. 60, No. 125).
- B. Throughout the entire removal and cleaning operations, air monitoring shall be conducted to ensure that the Contractor complies. The purpose of the independent air monitoring firm's work will be to clear the workplace after final cleaning of the work area, and to detect faults in the work area such as:
  - 1. Monitoring Prior to Actual Removal: The CONTRACTORS Monitoring Specialist will provide area monitoring and establish the background fiber level one day prior to the masking and sealing operations. A minimum of three samples will be taken.

- 2. Monitoring during Asbestos Removal: The Contractor will provide personal monitoring to establish the TWA during disturbance of asbestos. Thereafter, providing the same type of work is being performed and the results do not exceed the PEL, the Contractor will provide area monitoring as directed by the Contractor's CIH. If monitoring inside or outside the asbestos work area shows that airborne asbestos fiber concentrations exceed background fiber levels, stop all work, notify the DOD Engineer immediately, correct the condition(s) causing the increase and get the DOD Engineer's approval prior to restarting the work.
- C. Monitoring Results: Air sample analyses shall be completed, and results reviewed by the industrial hygienist within 24 to 36 hours after sample acquisition. The DOD Engineer shall however have the right to request monitoring results within any reasonable time period. The industrial hygienist shall notify the Contractor and the DOD Engineer immediately of any exposures to asbestos fibers in excess of the PEL. The testing laboratory shall submit all certified monitoring results to the DOD Engineer within one workday.
- D. Asbestos Fiber Concentrations in the Work Area: The maximum permissible exposure to airborne concentrations of asbestos fibers within the controlled work area when under respirator shall be in accordance with HIOSH 12-145.1. The Contractor shall ensure that no one is exposed to an airborne concentration of asbestos in excess of 1.0 fiber per cubic centimeter of air (1.0 f/cc) as averaged over a sampling period of 30 minutes. The work shall stop whenever these limits are exceeded, and the Contractor shall remedy the condition prior to commencing the work. The expense resulting from the delays shall be the Contractor's responsibility and shall not be paid by DOD.

#### 3.06 CLEANUP AND CLEARANCE

- A. Cleaning shall include the pre-cleaning, wet wiping, and HEPA vacuuming of affected surfaces.
- B. Should the contractor fail to commence work to clean up and make the work area asbestos free within one working day after the clean-up thereof has been requested by the Engineer, and thereafter to expeditiously complete the said clean up, the Engineer may without further notice and without termination of contract, do the clean-up and deduct the cost thereof from the contract price.
- C. Equipment Cleaning: All contaminated equipment and tools used for asbestos work shall be cleaned on-site by wet wiping.

#### D. Visual Clearance:

- 1. The Qualified Consultant shall visually inspect the affected surfaces for residual and accumulated dust before the eventual removal of the asbestos control area.
- 2. If the Qualified Consultant requests recleaning due to visual dust, the process will be repeated until the clearance is obtained. The Contractor shall not remove the asbestos regulated area or roped-off perimeter and warning signs prior to the DOD Engineer's receipt of the Qualified

Consultant's asbestos clearance certification. Any additional clearance inspection initiated by the Contractor or required due to failure of the first clearance inspection, shall be at the Contractor's expense.

E. Final Cleanup: Remove asbestos work signage. Signage applicable to job site safety and the performance of the remaining portions of the work shall remain as applicable. Completely remove all protective covering used to protect the work area. Collect asbestos fragments, then bag and dispose of as asbestos waste.

# 3.07 HANDLING, ENCAPSULATION, REMOVAL, TRANSPORTATION, AND DISPOSAL OF ACM/ASSUMED ACM WASTE

- A. Dispose of the removed ACM/Assumed ACM and used protective clothing as asbestos-contaminated waste.
- B. As the asbestos work progresses and waste is generated, the Contractor shall transport to the authorized pre-designated disposal site all waste generated periodically based on on-site storage capacity or at the end of the project, in accordance with EPA regulations, as approved by the DOD Engineer.
- C. ACM/Assumed ACM and contaminated material shall be adequately wetted and double wrapped in 6 mil thick polyethylene or double-bagged (6 mil thick plastic bag) with OSHA label prescribed by the 29 CFR 1926.1101 (k)(8)(iii). The label shall state,

"DANGER
CONTAINS ASBESTOS FIBERS
MAY CAUSE CANCER
CAUSES DAMAGE TO LUNGS
DO NOT BREATHE DUST
AVOID CREATING DUST"

The outside of all containers shall be clean before leaving the work area. A label with the name of the waste generator and location from which the waste was generated shall be clearly indicated on the outside of the wrap or bag per the November 20, 1990, NESHAP Revision, Final Rule, Waste Disposal Section describing marking, labeling, and offsite disposal requirements. Shipment records shall be maintained using forms described in this latest NESHAP Revision.

D. Vehicles used for transporting waste to the disposal sites shall bear warning signs and markings as described in the November 20, 1990, NESHAP Revision, Final Rule, Waste Disposal Section and have a completely enclosed, lockable storage compartment. Storage compartments shall be plastic and sealed with a minimum of one layer of 6 mil polyethylene sheeting on the sides and top and two layers of 6 mil polyethylene on the floor (bed). If allowed by HIOSH, waste materials, except those with sharp edges, properly double-bagged, may be transported to the disposal site without being placed in drums, if the transporting vehicle is prepared as specified above, subject to more stringent requirements by HIOSH. The compartments shall be thoroughly wet-cleaned and/or HEPA-vacuumed, following the disposal of each load at the disposal sites at an approved location with electrical power as required. At the conclusion of the

- asbestos work, or before transport vehicles are used for other purposes, the polyethylene sheeting shall be properly removed and disposed of as contaminated waste. After this has been accomplished, compartments shall once again be wet-cleaned and HEPA-vacuumed in order to eliminate all debris.
- E. Workers unloading bags at the disposal sites shall be dressed in full body protective clothing and dual cartridge respirators with HEPA filters.
- F. Waste disposal waste shipment record shall be properly completed to assure custody and disposal of all ACM/Assumed ACM and asbestos-contaminated waste at approved disposal sites. The waste disposal landfill Asbestos forms shall be kept on file as directed by the DOD Engineer with copies submitted to the DOD Engineer the next working day after each trip.
  - NOTE: PRIOR TO BID, IT IS THE CONTRACTOR'S RESPONSIBILITY TO ASSURE THAT THE LANDFILL USED FOR DISPOSAL OF ASBESTOS-CONTAINING OR ASBESTOS-CONTAMINATED WASTE IS APPROVED FOR THAT PURPOSE. IF NOT APPROVED, THE CONTRACTOR SHALL DETERMINE AN ALTERNATE PROPER WASTE DISPOSAL METHOD.
- G. Bagged and/or wrapped waste must be placed, not dropped, at the site of burial. Dumping of bags from the containers or truck will not be allowed. However, if it is acceptable to the landfill, if the bags are torn, the entire container may be buried.
- H. The Contractor shall pay a waste disposal charge for the use of any landfills. All expenses for landfills shall be the complete responsibility of the Contractor. The Contractor shall give 24-hour advance notice of all deliveries to the landfill(s). Delivery time shall be as directed by the landfill operator.

### ENTRY LOG (Sample)

DATE		
PROJECT		
SUPT.		

ALL PERSONNEL MUST SIGN-IN AND SIGN-OUT EACH TIME THEY ENTER AND EXIT THE WORK AREA. PLEASE PRINT CLEARLY.

NAME EMPLOYER TIME IN TIME OUT PURPOSE TYPE OF Name, Address\*, Phone\* OF VISIT\* PPE ISSUED\*\*

<sup>\*</sup>NOT required of Contractor's employees

<sup>\*\*</sup> Type of PPE (Personal Protective Equipment) Issued to include list of protective clothing worn and type of respirator used (Type "C", half-face/dual cartridge, etc.)

### ASBESTOS DISPOSAL FORM (sample)

		Date:
Owner or Operator of Landfill		
Name		
Address		
City	State	Zip
Phone		
Name of Landfill		
Name		
Address		
City	State	Zip
Phone		
Hauler		
Approximate Volume of Asbestos Red	ceived	
Type of Container(s) Used		
Asbestos Container labeled?	YES	NO
I certify that the above statements disposal of asbestos. The delivered non-asbestos material within 24 hours	ed material will be covered with	s been approved for the iin 6 inches (15 cm.) o
Landfill Owner-Operator		

**END OF SECTION** 

### **ATTACHMENT B**

### **SECTION 13288 – TESTING AND AIR MONITORING**

### PART 1 - GENERAL

### 1.01 SUMMARY

- A. In performing this project, all necessary safeguards, precautions, and protective measures shall be utilized by the Contractor to prevent exposure to hazardous substances by any individual. All Contractor actions taken during remediation shall follow all applicable Federal, State, and local regulations, as well as industry and sound industrial hygiene practice, to ensure that asbestos and lead are not released to the uncontrolled work/public areas.
- B. This Section pertains to monitoring related to Section 13281 Engineering Control of Asbestos-Containing Materials and Section 13282 Lead Paint Control Measures.
- C. Daily area air monitoring, testing, and visual inspections shall be provided by the Qualified Consultant (unless otherwise stated) hired by the DOD for the purpose of:
  - 1. Verifying the Contractor's compliance with the specifications and applicable regulations; and
  - 2. Ensuring that the DOD's legally required documentation is collected.

### 1.02 DEFINITIONS

- A. Contracting Officer/Engineer: The DOD employee responsible for administering the construction contract and ensuring that the Contractor's work is conducted according to the contract documents and is in compliance with applicable laws, rules, regulations, etc.
- B. Contractor: Individual and/or legal entity and its subcontractor(s) and employees of the contractor and subcontractor(s) awarded the contract. The abatement Contractor(s) shall be certified by the State, with a Competent Person who is State-certified Contractor Supervisors and on-site workers who are State-certified Workers.
- C. Project Designer: The State-certified person of firm who prepared the plans and specifications to remove and dispose of the asbestos-containing material and/or lead paint and debris/dust.
- D. Qualified Consultant: The State-certified Project Monitor hired by the CONTRACTOR who will perform air monitoring and inspections during remediation work and shall have the authority to require engineering controls of the Contractor.

### PART 2 - PRODUCTS (NOT USED)

### **PART 3 - EXECUTION**

### 3.01 CONTRACTOR RESPONSIBILITIES

- A. The Contractor shall coordinate the remediation work schedule with the Contracting Officer/Engineer and the Qualified Consultant for the testing/air monitoring and inspection/clearance requirements during disturbance of asbestos or lead.
- B. The Contractor shall be responsible for his employees' personnel protection, personal air monitoring and necessary records as required by OSHA, HIOSH, DOH, and all other applicable laws and regulations. The Contractor shall provide daily progress reports and a final report with all required documentation to the Contracting Officer/Engineer.
- C. All air monitoring reports shall include all field data, laboratory reports, test results, and other pertinent information about the daily work activities.
- D. Air monitoring and testing, necessary in order to follow up on work by the Contractor or rejected as not conforming to the requirements, shall be the responsibility of the Contractor. However, the full cost of such additional monitoring and testing shall be borne by the Contractor and shall be deducted from the final contract payment.

### 3.02 QUALIFIED CONSULTANT DUTIES

- A. Interface with the Contracting Officer/Engineer, Contractor, Project Designer, and representatives of regulatory agencies during site visits. In case of emergencies, act quickly in conjunction with the Contractor with appropriate response actions.
- B. Photographic Record of Project: Record the remediation work with representative photos. All photographs shall become the property of the DOD and are to be accompanied by a detailed log.
- C. Project Log: Maintain daily field reports detailing all key remediation activities and work practices employed during remediation. Incorporate the contents of the daily field reports with other project data into a Final Report.
- D. Visual Inspections/FINAL CLEARANCE: Perform regular inspections of all work areas during asbestos/lead remediation/disturbance and prior to air testing in each area to verify that all materials scheduled for remediation were removed and each area was properly cleaned.
- E. Air Monitoring: The CONTRACTORS Qualified Consultant shall perform area air monitoring during asbestos/lead remediation/disturbance, in accordance with Section 3.03 below.
  - 1. Select lead paint chip, lead dust wipe, and asbestos sampling was conducted at the project site. Laboratory reports are included at the end of these specifications.

- 2. Work Area Samples: Low volume samples shall be taken in the containment work areas. Area air samples shall be taken in the work areas to ensure that the persons entering the work area are wearing proper respiratory protection. If monitoring of the remediation work areas shows airborne concentrations have reached the predetermined specified TWA ALs, the Qualified Consultant shall stop all work, notify the Contracting Officer/Engineer immediately, have the Contractor correct the condition(s) causing the increase and ensure that the Contractor obtains the Contracting Officer/Engineer's approval prior to restarting the work.
- 3. Area Air Samples: High volume area air samples shall be taken outside of the containment work areas if necessary.
- 4. Laboratory analysis by PCM (asbestos) analysis using NIOSH 7400 Method. Laboratory analysis by FAAS (lead) analysis using NIOSH 7082 Method.
- 5. Final Clearance: Visual inspections will be conducted at the completion of the work in each work area. Containment in each work area shall not be removed until Final Clearance has been obtained for that area. Final Clearance for lead shall also consist of wipe samples.
- F. Daily Testing Records: At the conclusion of each room, make available copies of all records to the Contracting Officer/Engineer. At the completion of remediation of each work area (or group of work areas), results of area samples shall be reported for acceptance by the Contracting Officer/Engineer.

**END OF SECTION** 



## Environ METeo Services, Inc. Environmental / Industrial Health & Safety

## Asbestos, Lead, PCB Ballasts and Mercury Lamps Survey Report

For

P.O. Box 1627

Kahului, HI 96733-1627

**Facility Surveyed:** 

Kalaeloa Building 46
Enterprise Avenue
Kalaeloa, Hawaii

For

Kalaeloa Building 46 – Interior Renovation

Federal Project No.: PN15110011

State Project No.: CA-1114-D

Conducted by

EnvironMETeo Services, Inc. (EMET) 94-520 Ukee Street, Suite A Waipahu, Hawaii 96797

Date of Report: April 6, 2012

EMET ID: 1106302



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### **Certification of Report**

We certify that this report is based on a physical survey of EMET scope of work areas at Kalaeloa Building 46, located in Kalaeloa, Oahu, Hawaii, for asbestos-containing materials, lead-painted surfaces/building components, PCB-containing fluorescent light ballasts, and mercury-containing fluorescent lamps.

The survey was conducted by EnvironMETeo Services, Inc. (EMET) on March 14, 2012 and was limited to the following scope of work:

(1) Inspection, evaluation and sample collection of suspect asbestos-containing materials by an EPAaccredited inspector, in accordance with Hawaii Administrative Rule 11-501 from the following:

### Kalaeloa Building 46

- Interior
  - Floors 1, 2 and 3
  - Mechanical Room
- Exterior
  - perimeter window / window frame caulking
  - perimeter door / door frame caulking
  - walls
  - roof



(2) Lead paint inspection of painted surfaces, from the following:

### Kalaeloa Building 46

- Interior
  - painted surfaces on floors 1, 2 and 3
- Exterior
  - painted surfaces at perimeter window / window frame
  - painted surfaces at perimeter door / door frame
  - painted surfaces at building exterior (including the roof)
- (3) Visual inspection for PCB-containing ballasts and mercury-containing lamps on floors 1, 2, and 3

The survey results are based on an analysis of samples of suspect materials collected from visually- and physically-accessible areas/materials.

Bulk samples of suspect ACM taken during the survey were analyzed for asbestos content by a National Institute of Standards and Technology (NIST)-accredited laboratory under the National Voluntary Laboratory Accreditation Program (NVLAP) for asbestos fiber analysis. Laboratory analyses performed by Polarized Light Microscopy (PLM) for asbestos identification are in accordance with U.S. Environmental Protection Agency (EPA) Test Method 600/R-93/116.



Painted surfaces were tested for lead concentrations using an X-Ray Fluorescence (XRF) spectrum analyzer, a testing methodology approved by the EPA and the U.S. Department of Housing and Urban Development (HUD).

EMET makes no warranty and assumes no liability for the inappropriate use or misuse of this document.

Submitted by:

Stephen Kaneshiro

Asbestos Building Inspector

Hawaii State Certification # HIASB-2307



### **Summary**

EnvironMETeo Services, Inc. (EMET) conducted a survey for asbestos-containing materials (ACM), lead-painted surfaces/building components, PCB-containing fluorescent ballasts and mercury-containing fluorescent light bulbs at EMET scope or work areas at Kalaeloa Building 46, located in Kalaeloa, Oahu, Hawaii, on March 14, 2012. The survey was conducted by Stephen Kaneshiro, Joseph Custino, and Trina Smith of EMET in accordance with Hawaii Administrative Rules (HAR) 11-501 and EMET's scope of work.

The survey was requested and authorized by Mr. Earl Kono of Riecke Sunnland Kono Architects, Ltd. and performed in preparation for planned renovations.

The following six (6) materials were identified as ACM during this survey:

### 1<sup>st</sup> Floor

- black vinyl floor tile w/ black adhesive, found beneath 12" x 12" cream w/ gray specks vinyl floor tile/beige adhesive in the Day Room, and beneath carpet and 12" x 12" cream w/ gray specks vinyl floor tile/beige adhesive in Room 123 (± 400 sf)
- yellow/black carpet adhesive, found beneath carpeting in Rooms 128 through 133 (± 1200 sf)

### 2<sup>nd</sup> Floor

beige/black adhesive, found throughout the entire floor level beneath 12"
 x 12" cream w/ gray specks vinyl floor tile except in the bathrooms,
 Computer Room, Exercise Room, and Mechanical Room. Sometimes 12"
 x 12" cream w/ gray specks vinyl floor tile exists under carpet. (± 7200 sf)

EMET

### 3rd Floor

• 9" x 9" burgundy w/ tan streaks vinyl floor tile w/ black adhesive, found at the thresholds of the two sets of double doors in the hallway, and where storage cabinets were removed from or still exist in Rooms 301-308, 310, 316, and 318-328. (± 315 sf)

No lead-based paint was found. Lead-containing paint was found.

All of the visually-inspected fluorescent light fixtures contained "No PCB" labels and green end caps.

### **Asbestos-Containing Material**

The State of Hawaii and the EPA define ACM as any material containing more than one percent (>1%) asbestos by area. This definition can be found in the following regulations:

- HAR, Title 11, Department of Health, Chapter 501 (11-501),
   Asbestos Requirements
- HAR, Title 12, Department of Labor and Industrial Relations, Subtitle 8, Hawaii Occupational Safety and Health Division (HIOSH), Part 3, Construction Standards, Chapter 145.1 (12-145.1), Asbestos
- EPA 40 CFR Part 61, Subpart M- National Emission Standards for Hazardous Air Pollutants (NESHAP), revised July 1, 1990, Asbestos NESHAP Revision Final Rule

### **Asbestos Bulk Sampling**



Two hundred ten (210) samples of suspect ACM were collected and analyzed. The samples were placed in plastic containers with a unique identification number assigned to each sample and entered on a field data sheet. The sample locations were indicated on field drawings and are provided in Appendix B.

Samples were collected of the following suspect asbestos-containing material observed.

### 1<sup>st</sup> Floor Suspect Materials

3" o.d. white wrap w/ yellow insulation TSI	5" o.d. white wrap w/ yellow insulation TSI	gypsum wallboard/mudjoint wall & ceiling system
12" x 12" cream w/ gray specks vinyl floor tile	beige adhesive (beneath 12" x 12" cream w/ gray specks vinyl floor tile)	black vinyl floor tile
beige adhesive (beneath black floor tile)	black adhesive (beneath black vinyl floor tile/beige adhesive)	4" brown covebase
beige adhesive (beneath 4" brown covebase)	12" x 12" light-gray w/ dark- gray streaks vinyl floor tile	beige adhesive (beneath 12" x 12" light-gray w/ dark- gray streaks vinyl floor tile)
4" mauve covebase	beige adhesive (beneath 4" mauve covebase)	gray plaster ceiling
white skimcoat	12" x 12" cream w/ blue specks vinyl floor tile	beige adhesive (beneath 12" x 12" cream w/ blue specks vinyl floor tile)
blue vinyl floor tile (beneath 12" x 12" cream w/ blue specks floor tile/beige adhesive)	beige adhesive (beneath 12" x 12" cream w/ blue specks floor tile/beige adhesive/blue floor tile)	gray caulking at window frame
yellow/black carpet adhesive	beige grout	white caulking at door frame
tan caulking at duct	gray sealant on TSI	white mudjoint on TSI
10" o.d. white wrap TSI		



### 2<sup>nd</sup> Floor Suspect Materials

gypsum wallboard/mudjoint wall & ceiling system	12" x 12" cream w/ gray specks vinyl floor tile	beige/black adhesive (beneath 12" x 12" cream w/ gray specks vinyl floor tile)
gray plaster ceiling	12" x 12" light-gray w/ dark- gray streaks vinyl floor tile	beige adhesive (beneath 12" x 12" light-gray w/ dark- gray streaks vinyl floor tile)
4" brown covebase	beige adhesive (beneath 4" brown covebase)	gray sealant on TSI
white caulking on duct	tan caulking on duct	3" o.d. white wrap w/ yellow insulation TSI
6" o.d. white wrap w/ yellow insulation TSI	10" o.d. white wrap w/ yellow insulation TSI	white skim coat
beige grout	beige carpet adhesive	white caulking at door frame
gray caulking at window frame		

### 3<sup>rd</sup> Floor Suspect Materials

12" x 12" cream w/ gray specks vinyl floor tile	beige adhesive (beneath 12" x 12" cream w/ gray specks vinyl floor tile)	gray plaster ceiling
gypsum wallboard/mudjoint wall & ceiling system	9" x 9" burgundy w/ tan streaks vinyl floor tile	black adhesive (beneath 9" x 9" burgundy w/ tan streaks vinyl floor tile)
beige grout	4" brown covebase	beige adhesive (beneath 4" brown covebase)
gray caulking at window frame	white caulking at door frame	white skim coat
12" x 12" light-gray w/ dark- gray streaks vinyl floor tile	beige adhesive (beneath 12" x 12" light-gray w/ dark-gray streaks vinyl floor tile)	yellow adhesive on steps

### **Roof Suspect Materials**

gray patch/sealant	silver roof coating	



### **Asbestos Analyses**

The samples were analyzed for asbestos using Polarized Light Microscopy (PLM) for the identification of asbestos, in accordance with EPA Test Method 600/R-93/116.

The following building materials were found to be ACM:

### 1<sup>st</sup> Floor ACM

Material Description	Amount	Material Location	Condition; Friable/Non- Friable
black vinyl floor tile and black adhesive	± 400 sf	beneath 12" x 12" cream w/ gray specks vinyl floor tile/beige adhesive in the Day Room, and beneath carpet and 12" x 12" cream w/ gray specks vinyl floor tile/beige adhesive in Room 123	not damaged; non-friable
yellow/black carpet adhesive	± 1200 sf	beneath carpeting in Rooms 128 through 133	not damaged; non-friable

### 2<sup>nd</sup> Floor ACM

Material Description	Amount	Material Location	Condition; Friable/Non- Friable
beige/black adhesive	± 7200 sf	throughout the floor level beneath 12" x 12" cream w/ gray specks vinyl floor tile except in bathrooms, Computer Room, Exercise Room, and Mechanical Room. (Sometimes the 12" x 12" cream w/ gray specks vinyl floor tile exists under carpet in the rooms.)	not damaged; non-friable



### 3<sup>rd</sup> Floor ACM

Material Description	Amount	Material Location	Condition; Friable/Non- Friable
9" x 9" burgundy w/ tan streaks vinyl floor tile and black adhesive	± 240 sf	at the thresholds of the two sets of double doors in the hallway, and where storage cabinets were removed from or still exist in Rooms 301-308, 310, 316, and 318-328.	not damaged; non-friable

See Table 1 for a summary of PLM data.

### **Lead Paint**

Lead-based paint is defined as paint with a lead content of 1.0 mg/cm<sup>2</sup> or greater by XRF analysis, or 0.5% wt. or 5000 ppm (parts per million) by XRF analysis or by Atomic Absorption (AA) analysis, per HUD regulations, 24 CFR Parts 35, 200, 881, and 886, guidelines for the evaluation and control of lead-based paint (LBP) hazards in housing, revised April 1, 1999. The EPA defines LBP as stated in HUD regulations, per EPA regulations 40 CFR Part 745, revised July 1, 1999.

However, the Occupational Safety and Health Administration (OSHA) and HIOSH regulate any activity disturbing paint that contains lead (referred to as lead-containing paint or LCP), even if the lead content is below the EPA/HUD standard for lead-based paint.

XRF test results of paint collected from painted surfaces equal to or greater than 1.0 mg/cm<sup>2</sup> or 5000 ppm are defined as LBP in accordance with EPA and HUD regulations.



### **Lead Paint Sampling and Analyses**

Painted surfaces were analyzed for lead using an XRF analyzer. A total of fifty-four (54) analyses of painted surfaces/building components and calibrations were performed. A unique identification number was assigned to each test location and entered on a field data sheet and a field drawing. The ID number, location, description, and lead concentration of each sample are indicated in the XRF Analyzer Test Results provided in Appendix D.

The test results indicate that none of the sampled painted surfaces/building components contained a lead content equal to or greater than 1.0 mg/cm<sup>2</sup>. However, the sampled painted surfaces/components showed a lead content of less than 1.0 mg/cm<sup>2</sup> and are considered to contain lead-containing paint (LCP).

Painted surfaces may vary in paint type, color and condition, and any damaged painted surfaces may vary significantly from area to area in terms of the condition and degree of damage. The LBP and LCP results provide the lead content of all paint layers in a tested surface, as there may be more than one layer of paint on the tested surface.

## PCB-Containing Fluorescent Light Ballasts and Mercury-Containing Fluorescent Light Bulbs

In response to the growing evidence of the danger posed by Polychlorinated Biphenyl (PCB), mercury, and other chemicals, Congress enacted the Toxic Substance Control Act (TSCA) in 1976. The TSCA directed the EPA to regulate all chemicals that present "an unreasonable risk of injury to health or the environment" (40 CFR 761). In 1976, the EPA issued regulations prohibiting the processing, distribution, and use of PCB's and mercury, except in sealed

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systems. The EPA also established strict regulations for the disposal of PCB's in chemical waste landfills.

Fluorescent light ballasts that do not contain PCB are identified as such by means of a label affixed to the ballast indicating "No PCBs." If a fluorescent light ballast does not have labeling, or the labeling is not clearly marked or is illegible, the ballast is assumed to be PCB-containing and must be disposed of in a landfill that accepts PCB's.

Fluorescent light bulbs that contain mercury in an amount below the hazardous waste threshold of 0.2 mg/L by Toxicity Characteristic Leaching Procedure (TCLP) test are identified by the presence of "green identification markings," such as green-colored end caps or green lettering (marking/labeling) on the fluorescent lamp. If a fluorescent light bulb does not have green identification markings, it should be assumed to be hazardous and treated as hazardous waste for disposal purposes.

Summary of the Survey for PCB and Mercury in Fluorescent Lights

Throughout the building, a count of each type of fluorescent light fixture was recorded. A representative random sample of at least 10% of each type of fluorescent fixture was then visually inspected for labeling or indication of PCB-ballasts.

All of the inspected fluorescent light ballasts in Building 46 were found to contain the "No PCB" label. Each of the inspected fluorescent light lamps and had green end caps and are assumed to not contain mercury.

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### **Limitations**

This hazardous materials survey was performed to identify suspect materials in areas scheduled for planned renovations. Original building plans and specifications and those for past renovations, if any, were not available for review. Therefore, because of these limitations, the highly variable nature of building construction, and the limits to the survey as defined by EMET's scope of work, the potential remains for undiscovered hazardous materials. Hidden materials encountered during renovation or demolition not characterized in this survey or previous surveys should be assumed to be hazardous until analyzed and proven otherwise.

This report is not a specification for the removal of hazardous materials and should not be used as such.



## Table 1 Summary of PLM Analytical Data

ND: none detected

### Building 46, First Floor

SAMPLE	MATERIAL	MATERIAL	ASBESTOS
NUMBER	TYPE	LOCATION	CONTENT
302-46-1a1	3" o.d. white wrap	found on pipes above the Lobby ceiling, above the hallway ceiling and running the length of the hallway, in the bathroom plumbing chases, and the Mechanical Room	ND
302-46-1a2	w/ yellow		ND
302-46-1a3	insulation TSI		ND
302-46-1b1	5" o.d. white wrap	found on pipes above the Lobby ceiling, above the hallway ceiling and running the length of the hallway, in the bathroom plumbing chases, and the Mechanical Room	ND
302-46-1b2	w/ yellow		ND
302-46-1b3	insulation TSI		ND
302-46-1c1 302-46-1c2 302-46-1c3	gypsum wallboard/mudjoint wall & ceiling system	found throughout the walls and ceilings	ND ND ND
302-46-1d1	12" x 12" cream w/	found in the hallway, Lobby, stairwell, room 119, 124, 125, 126, 127, and as the first of five flooring layers in the Day Room, and beneath carpet as the second of six flooring layers in room 123	ND
302-46-1d2	gray specks vinyl		ND
302-46-1d3	floor tile		ND
302-46-1e1 302-46-1e2 302-46-1e3	beige adhesive (beneath 12" x 12" cream w/ gray specks vinyl floor tile)	found in the hallway, Lobby, stairwell, room 119, 124, 125, 126, 127, and as the second of five flooring layers in the Day Room, and beneath carpet/12" x 12" cream w/ gray specks vinyl floor tile as the third of six flooring layers in room 123	ND ND ND

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SAMPLE NUMBER	MATERIAL TYPE	MATERIAL LOCATION	ASBESTOS CONTENT
302-46-1f1 302-46-1f2 302-46-1f3	black vinyl floor tile	found beneath 12" x 12" cream w/ gray specks vinyl floor tile/beige adhesive as the third of five flooring layers in the Day Room, and beneath carpet/12" x 12" cream w/ gray specks vinyl floor tile/beige adhesive as the fourth of six flooring layers in room 123	chrysotile 2% chrysotile 4% chrysotile 3%
302-46-1g1 302-46-1g2 302-46-1g3	beige adhesive (beneath black vinyl floor tile)	found beneath 12" x 12" cream w/ gray specks vinyl floor tile/beige adhesive/black vinyl floor tile as the fourth of five flooring layers in the Day Room, and beneath carpet/12" x 12" cream w/ gray specks vinyl floor tile/beige adhesive/black vinyl floor tile as the fifth of six flooring layers in room 123	ND ND ND
302-46-1bb1 302-46-1bb2 302-46-1bb3	black adhesive (beneath black vinyl floor tile/beige adhesive)	found beneath 12" x 12" cream w/ gray specks vinyl floor tile/beige adhesive/black vinyl floor tile/beige adhesive as the fifth of five flooring layers in the Day Room, and beneath carpet/12" x 12" cream w/ gray specks vinyl floor tile/beige adhesive as the sixth of six flooring layers in room 123	chrysotile 2% chrysotile 2% chrysotile 2%
302-46-1h1 302-46-1h2 302-46-1h3	4" brown covebase	found in the hallway, Lobby, stairwell, and rooms 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 119, 123, 124, 125, 126, 127, and the Day Room	ND ND ND
302-46-1i1 302-46-1i2 302-46-1i3	beige adhesive (beneath 4" brown covebase)	found in the hallway, Lobby, stairwell, and rooms 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 119, 123, 124, 125, 126, 127, and the Day Room	ND ND ND
302-46-1j1 302-46-1j2 302-46-1j3	12" x 12" light-gray w/ dark-gray streaks vinyl floor tile	found in room 122	ND ND ND

Kalaeloa Building 46 Interior Renovations



SAMPLE NUMBER	MATERIAL TYPE	MATERIAL LOCATION	ASBESTOS CONTENT
302-46-1k1 302-46-1k2 302-46-1k3	beige adhesive (beneath 12" x 12" light-gray w/ dark- gray streaks vinyl floor tile)	found in room 122	ND ND ND
302-46-111 302-46-112 302-46-113	4" mauve covebase	found in rooms 128, 129, 130, 131, 132, and 133	ND ND ND
302-46-1m1 302-46-1m2 302-46-1m3	beige adhesive (beneath 4" mauve covebase)	found in rooms 128, 129, 130, 131, 132, and 133	ND ND ND
302-46-1n1 302-46-1n2 302-46-1n3	gray plaster ceiling	found throughout the ceiling deck	ND ND ND
302-46-101 302-46-102 302-46-103	white skimcoat	covers gypboard ceiling surfaces	ND ND ND
302-46-1p1 302-46-1p2 302-46-1p3	12" x 12" cream w/ blue specks vinyl floor tile	found as the first of four flooring layers in room 120	ND ND ND
302-46-1q1 302-46-1q2 302-46-1q3	beige adhesive (beneath 12" x 12" cream w/ blue specks vinyl floor tile)	found as the second of four flooring layers in room 120	ND ND ND
302-46-1r1 302-46-1r2 302-46-1r3	blue vinyl floor tile (beneath 12" x 12" cream w/ blue specks vinyl floor tile/beige adhesive	found as the third of four flooring layers in room 120	ND ND ND

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SAMPLE NUMBER	MATERIAL TYPE	MATERIAL LOCATION	ASBESTOS CONTENT
302-46-1s1 302-46-1s2 302-46-1s3	beige adhesive (beneath 12" x 12" cream w/ blue specks vinyl floor tile/beige adhesive/blue vinyl floor tile)	found as the fourth of four flooring layers in room 120	ND ND ND
302-46-1t1 302-46-1t2 302-46-1t3	gray caulking at window frame	found at all the windows	ND ND ND
302-46-1u1 302-46-1u2 302-46-1u3	yellow/black carpet adhesive	found beneath the carpet in rooms 128 through 133	chrysotile 2% chrysotile 2% chrysotile 2%
302-46-1v1 302-46-1v2 302-46-1v3	beige grout	found at the floor in all of the restrooms	ND ND ND
302-46-1w1 302-46-1w2 302-46-1w3	white caulking at door frame	found at all of the door frames except at the Mechanical Room	ND ND ND
302-46-1x1 302-46-1x2 302-46-1x3	tan caulking at duct	found on the seams of the A/C duct above the ceiling in the Day Room	ND ND ND
302-46-1y1 302-46-1y2 302-46-1y3	gray sealant on TSI	found on various TSI in the Mechanical Room	ND ND ND
302-46-1z1 302-46-1z2 302-46-1z3	white mudjoint on TSI	found on various TSI in the Mechanical Room	ND ND ND

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SAMPLE	MATERIAL	MATERIAL	ASBESTOS
NUMBER	TYPE	LOCATION	CONTENT
302-46-1aa1	10" o.d. white	found in the Mechanical Room	ND
302-46-1aa2	wrap w/ yellow		ND
302-46-1aa3	insulation TSI		ND

### Building 46, Second Floor

SAMPLE NUMBER	MATERIAL TYPE	MATERIAL LOCATION	ASBESTOS CONTENT
302-46-2a1 302-46-2a2 302-46-2a3	gypsum wallboard/mudjoint wall & ceiling system	found throughout the walls and ceilings	ND ND ND
302-46-2b1 302-46-2b2 302-46-2b3	12" x 12" cream w/ gray specks vinyl floor tile	found as the first of two flooring layers in the Waiting Room, room 210, 211, 213, the space across 213, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, the stairwell, and beneath the carpet as the second of three flooring layers in room 201, 202, 203, 204, 205, 206, 207, and 208	ND ND ND
302-46-2c1 302-46-2c2 302-46-2c3	beige/black adhesive (beneath 12" x 12" cream w/ gray specks vinyl floor tile)	found as the second of two flooring layers in the Waiting Room, room 210, 211, 213, the space across 213, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, the stairwell, and beneath the carpet as the third of three flooring layers in room 201, 202, 203, 204, 205, 206, 207, and 208	chrysotile 2% chrysotile 2% chrysotile 2%
302-46-2d1 302-46-2d2 302-46-2d3	gray plaster ceiling	found throughout the ceiling deck	ND ND ND



SAMPLE NUMBER	MATERIAL TYPE	MATERIAL LOCATION	ASBESTOS CONTENT
302-46-2e1 302-46-2e2 302-46-2e3	12" x 12" light-gray w/ dark-gray streaks vinyl floor tile	found in the Exercise Room	ND ND ND
302-46-2f1 302-46-2f2 302-46-2f3	beige adhesive (beneath 12" x 12" light-gray w/ dark- gray streaks vinyl floor tile)	found in the Exercise Room	ND ND ND
302-46-2g1 302-46-2g2 302-46-2g3	4" brown covebase	found throughout the second floor, except in the restrooms	ND ND ND
302-46-2h1 302-46-2h2 302-46-2h3	beige adhesive (beneath 4" brown covebase)	found throughout the second floor, except in the restrooms	ND ND ND
302-46-2i1 302-46-2i2 302-46-2i3	gray sealant on TSI	found covering the TSI wrap in the Mechanical Room	ND ND ND
302-46-2j1 302-46-2j2 302-46-2j3	white caulking on duct	found around metal duct seams at the northwestern corner of the Mechanical Room	ND ND ND
302-46-2k1 302-46-2k2 302-46-2k3	tan caulking on duct	found around metal duct seams of the duct at the middle of the north side of the AHU in the Mechanical Room	ND ND ND
302-46-2l1 302-46-2l2 302-46-2l3	3" o.d. white wrap w/ yellow insulation TSI	found in the Mechanical Room	ND ND ND



SAMPLE NUMBER	MATERIAL TYPE	MATERIAL LOCATION	ASBESTOS CONTENT
302-46-2m1 302-46-2m2 302-46-2m3	6" o.d. white wrap w/ yellow insulation TSI	found in the Mechanical Room	ND ND ND
302-46-2n1 302-46-2n2 302-46-2n3	10" o.d. white wrap w/ yellow insulation TSI	found in the Mechanical Room	ND ND ND
302-46-201 302-46-202 302-46-203	white skimcoat	found on gypboard ceiling surfaces	ND ND ND
302-46-2p1 302-46-2p2 302-46-2p3	beige grout	found at the floor in all of the restrooms	ND ND ND
302-46-2q1 302-46-2q2 302-46-2q3	beige carpet adhesive	found between the carpet and 12" x 12" cream w/ gray specks vinyl floor tile in room 201, 202, 203, 204, 205, 206, 207, and 208	ND ND ND
302-46-2r1 302-46-2r2 302-46-2r3	white caulking at door frame	found at all of the door frames	ND ND ND
302-46-2s1 302-46-2s2 302-46-2s3	gray caulking at window frame	found at all of the window frames	ND ND ND



### Building 46, Third Floor

SAMPLE NUMBER	MATERIAL TYPE	MATERIAL LOCATION	ASBESTOS CONTENT
302-46-3a1 302-46-3a2 302-46-3a3	12" x 12" cream w/ gray specks vinyl floor tile	found throughout the third floor except in the Laundry and where the 9" x 9" burgundy w/ tan streaks vinyl floor tile is found	ND ND ND
302-46-3b1 302-46-3b2 302-46-3b3	beige adhesive (beneath 12" x 12" cream w/ gray specks vinyl floor tile)	found throughout the third floor except in the Laundry and where the 9" x 9" burgundy w/ tan streaks vinyl floor tile is found	ND ND ND
302-46-3c1 302-46-3c2 302-46-3c3	gray plaster ceiling	found throughout the ceiling deck	ND ND ND
302-46-3d1 302-46-3d2 302-46-3d3	gypsum wallboard/mudjoint wall & ceiling system	found throughout the walls and ceilings	ND ND ND
302-46-3e1 302-46-3e2 302-46-3e3	9" x 9" burgundy w/ tan streaks vinyl floor tile	found where wall meets threshold at the two sets of double doors in the hallway, and where storage cabinets still exist or were removed from in rooms 301-308, 310, 316, and 318-328.	chrysotile 4% chrysotile 3% chrysotile 4%
302-46-3f1 302-46-3f2 302-46-3f3	black adhesive (beneath 9" x 9" burgundy w/ tan streaks vinyl floor tile)	found where wall meets threshold at the two sets of double doors in the hallway, and beneath the storage cabinets in rooms 301, 302, 303, 304, 305, 306, 307, 308, 316, and 318	chrysotile 3% chrysotile 3% chrysotile 2%
302-46-3g1 302-46-3g2 302-46-3g3	beige grout	found at the floor in all of the restrooms	ND ND ND



SAMPLE NUMBER	MATERIAL TYPE	MATERIAL LOCATION	ASBESTOS CONTENT
302-46-3h1 302-46-3h2 302-46-3h3	4" brown covebase	found throughout the third floor, except in the restrooms	ND ND ND
302-46-3i1 302-46-3i2 302-46-3i3	beige adhesive (beneath 4" brown covebase)	found throughout the third floor, except in the restrooms	ND ND ND
302-46-3j1 302-46-3j2 302-46-3j3	gray caulking at window frame	found around all of the window frames	ND ND ND
302-46-3k1 302-46-3k2 302-46-3k3	white caulking at door frame	found around all of the door frames	ND ND ND
302-46-3l1 302-46-3l2 302-46-3l3	white skimcoat	found on gypboard ceiling surfaces	ND ND ND
302-46-3m1 302-46-3m2 302-46-3m3	12" x 12" light-gray w/ dark-gray streaks vinyl floor tile	found in the Laundry	ND ND ND
302-46-3n1 302-46-3n2 302-46-3n3	beige adhesive (beneath 12" x 12" light-gray w/ dark- gray streaks vinyl floor tile)	found in the Laundry	ND ND ND
302-46-301 302-46-302 302-46-303	yellow adhesive on steps	scattered remains on the steps in the stairwell	ND ND ND



### **Building 46 Roof**

SAMPLE NUMBER	MATERIAL TYPE	MATERIAL LOCATION	ASBESTOS CONTENT
302-46-Ra1 302-46-Ra2 302-46-Ra3	gray patch/sealant	found coating the base and sides of pitch pockets	ND ND ND
302-46-Rb1 302-46-Rb2 302-46-Rb3	silver roof coating	found covering ducts and on top of gray patch/sealant	ND ND ND



### Appendix A

**Asbestos Survey Report** 

Kalaeloa Building 46 Interior Renovations Hazardous Materials Survey EMET: 1106302

### **Building/Area/Space Surveyed Information Sheet**

EMET ID	ID	Name		
1106302	46	Kalaeloa	Building 46	
Inspection Date	Location			
3/14/2012	Enterprise Ave	enue		ACM PRESENT?
				YES
Client Name	<u> </u>			YES = PRESENT
Riecke Sunnland Ko	no Architects, Lt	d.		NO = NOT PRESENT
Building/Space Use	s % Flo	por Space	No. of Floors/Levels in Area Surveyed	No. of Roof Levels (if applicable)
onices		100	3	1
			Specific Areas of Build	ing Surveyed
			interior of 1st, 2nd, and 3 mechanical room, and ex and door frame caulkings	kterior walls, window
Inspector #1 Identifi	cation		Inspector Comments	· · · · · · · · · · · · · · · · · · ·
Name: Stephen Kaneshir State of HI Certification No.: State of HI Certification Exp Building Inspector Certificati	o HIASB-2307 iration Date: 9/7	/2012 /2012	EMET's scope of work was limited in Specific Areas Surveyed. This specification for the removal of a and should not be used as such, absence of asbestos are based analyses of the suspect material	s report is not a sbestos-containing material Results of the presence or on the survey and on
Inspector #2 Identifi	cation		building plans and specifications review. Therefore, because of the	were not available for
Name: Joseph Custino State of HI Certification No.: State of HI Certification Exp Building Inspector Certificati	iration Date: 9/3		highly variable nature of building remains for undiscovered ACM. and assumes no liability for the it of this document.	construction, the potential EMET makes no warranty
Inspector #3 Identifi	cation			
Name: State of HI Certification No.: State of HI Certification Expi Building Inspector Certificati	ration Date:			

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# Unified Homogeneous/Sample Area ACM - Space and Sallent Cross Reference

ed as:					Estimated Costs (Approx.)	Replaceme							
e Identif			16-1		Estima (Ap	Removal							
For the ACM - Space Identified as:			302-46-1		Recommended	Action							
the A					Type*	PD							
For					Material Type*	DC				_			
	_	]			Ž	e T							
				ļ	j.	Friable							
	46				ACBM Present	Confirmed	No ACM	No ACM	No ACM	No ACM	No ACM	No ACM	
	Kalaeloa Building 46				Ā	Suspected	Yes	Yes	Yes	Yes	Yes	Yes	
l Name	Kalaeloa	uc	une			Comments							
Building ID and Name	46	ber Building Location	Enterprise Avenue	Kalaeloa, HI	Homorana Samula Area	Lot or Salient Description	3" o.d. white wrap w/ yellow insulation TSI (wrap layer)	3" o.d. white wrap w/ yellow insulation TSI (insulation layer)	5" o.d. white wrap w/ yellow insulation TSI (wrap layer)	5" o.d. white wrap w/ yellow insulation TSI (insulation layer)	gypsum wallboard/mudjoint wall & ceiling system	12" x 12" cream w/gray specks VFT	
EMET ID	1106302	Document Number			Unified Sample Area	or Salient ID	302-46-1A(L1)	302-46-1A(L2)	302-46-1B(L1)	302-46-1B(L2)	302-46-1C	302-46-1D	

nd Damage Conditions ** Recommended Response Actions	1. Isolate area and restrict access. Remove or repair ASAP.  NPD = No Potential Damage ND = ACBM w/ Potential Significant Damage PSD = Potential Damage PSD = P
* Refers to Material Type and Damage Conditions	DC = Damage Condition: ND = No Damage D = Damaged SD = Significant Damage PD = ACBM PD = ACBM PD = ACBM
* Refers to Material	T = Material Type: S = Surfacing M = Miscellaneous T = Thermal Systems

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# Unified Homogeneous/Sample Area ACM - Space and Salient Cross Reference

For the ACM - Space Identified as:	302-46-1			Material Type* Recommended (Approx.)	DC PD Action Removal Replacemen		ND NPD 8								
ł		l			Mate	_ Τ		Σ							
					int	Friable		Š							
	46				ACBM Present	Confirmed	No ACM	ACM	No ACM	No ACM	No ACM	No ACM			
	Kalaeloa Building 46						Ă	Suspected	Yes	Yes	Yes	Yes	Yes	Yes	
Name	Kalaeloa	ū	nue			Comments									
Building ID and Name	46	er Building Location	Enterprise Avenue	Kalaeloa, HI	Homos O micromond	Lot or Salient Description	beige adhesive (beneath 12" x 12" cream w/gray specks VFT)	black VAT	beige adhesive	4" brown covebase	beige adhesive (beneath 4" brown covebase)	12" x 12" light-gray w/dark gray streaks VFT			
EMET ID	1106302	Document Number			Unified Sample Area	or Salient ID	302-46-1E b	302-46-1F bi	302-46-1G b	302-46-1H 4'	302-46-11 be	302-46-1J st			

		_
	** Recommended Response Actions	<ol> <li>Isolate area and restrict access. Remove or repair ASAP.</li> <li>Continue Operations and Maintenance (O&amp;M) program. Remove or repair ASAP, or reduce potential for disturbance.</li> <li>S-5. Repair, continue O&amp;M. Lower number indicates higher priority if all repair cannot be done immediately.</li> <li>6-7. Continue O&amp;M. Take preventive measures to reduce disturbance. Number indicates priority for removal.</li> <li>Continue O&amp;M until major renovation or demolition requires removal under NESHAPS, or until hazard assessment factors change.</li> <li>Note: An O&amp;M program may include enclosure and encapsulation.</li> </ol>
	Itions	PD = Potential Damage Condition: NPD = No Potential Damage PD = ACBM w/ Potential Damage PSD = Potential Significant Damage
	Refers to material Type and Damage Conditions	DC = Damage Condition: ND = No Damage D = Damaged SD = Significant Damage
* Dofern to Material	reiers to material	T = Material Type: S = Surfacing M = Miscellaneous T = Thermal Systems

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# Unified Homogeneous/Sample Area ACM - Space and Sallent Cross Reference

EMET ID	Building	Building ID and Name	lame					For th	e ACM	- Space	For the ACM - Space Identified as:	d as:
1106302	4	46	Kalaeloa	Kalaeloa Building 46	46							
Document Number		<b>Building Location</b>										
	Enterpi	Enterprise Avenue	er er							302-46-1	<del>.</del>	
	Kalaeloa, HI	ba, HI										
Unified Sample Area				Ā	ACBM Present	nt	Mate	Material Type*		Recommended	Estimated Costs (Approx.)	d Costs ox.)
or Salient ID	Lot or Salient Description	ption	Comments	Suspected	Confirmed	Friable	T	DC	PD	Action	Removal	Replacemer
302-46-1K	beige adhesive (beneath 12" X 12" light-gray w/ dark-gray streaks VFT)	ıth 12" X jray		Yes	No ACM							
302-46-1L	4" mauve covebase			Yes	No ACM							
302-46-1M	beige adhesive (beneath 4" mauve covebase)	ith 4"		Yes	No ACM							
302-46-1N	gray plaster ceiling			Yes	No ACM							
302-46-10	white skimcoat			Yes	No ACM							
302-46-1P	12" x 12" cream w/blue specks VFT	sbecks		Yes	No ACM							
				-								

	_
** Recommended Response Actions	<ol> <li>Isolate area and restrict access. Remove or repair ASAP.</li> <li>Continue Operations and Maintenance (O&amp;M) program. Remove or repair ASAP, or reduce potential for disturbance.</li> <li>Sepair, continue O&amp;M. Lower number indicates higher priority if all repair cannot be done immediately.</li> <li>Continue O&amp;M. Take preventive measures to reduce disturbance. Number indicates priority for removal.</li> <li>Continue O&amp;M until major renovation or demolition requires removal under NESHAPS, or until hazard assessment factors change. Note: An O&amp;M program may include enclosure and encapsulation.</li> </ol>
itions	PD = Potential Damage Condition: NPD = No Potential Damage PD = ACBM w/ Potential Damage PSD = Potential Significant Damage
* Refers to Material Type and Damage Conditions	DC = Damage Condition: ND = No Damage D = Damaged SD = Significant Damage
* Refers to Material	T = Material Type: S = Surfacing M = Miscellaneous T = Thermal Systems

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# Unified Homogeneous/Sample Area ACM - Space and Sallent Cross Reference

ed as:					Estimated Costs (Approx.)	Replacement										
e Identifie	-46-1			46-1			1-91									
For the ACM - Space Identified as:	:	302-46-1			Recommended	Action					8					
the A										OAN						
For					Material Type*	рс					QN					
					Mat	T					2					
					nt	Friable					No					
	46				ACBM Present	Confirmed	No ACM	No ACM	No ACM	No ACM	ACM	No ACM				
	Building					A	Suspected	Yes	Yes	Yes	Yes	Yes	Yes			
Name	Kalaeloa Building 46	Ē	nue			Comments										
Building ID and Name	46	Building Location	Enterprise Avenue	Kalaeloa, HI	c	nomogeneous Sample Area/ Lot or Salient Description	beige adhesive (beneath 12" x 12" cream w/blue specks VFT)	blue VFT (beneath 12" x 12" cream w/blue specks VFT/beige adhesive)	beige adhesive (beneath 12" x 12" cream w/blue specks VFT/beige adhesive/blue VFT)	gray caulking at window frame	yellow/black carpet adhesive	beige grout				
EMET ID	1106302	Document Number				or Salient ID	302-46-1Q beigg	blue 302-46-1R crea VFT	beig 302-46-1S   12" c   VFT	302-46-1T gray	302-46-1U yello	302-46-1V beig				

* Refers to Material 1	* Refers to Material Type and Damage Conditions	Itions	** Recommended Response Actions
T = Material Type: S = Surfacing M = Miscellaneous T = Thermal Systems	DC = Damage Condition: ND = No Damage D = Damaged SD = Significant Damage	PD = Potential Damage Condition: NPD = No Potential Damage PD = ACBM w/ Potential Damage PSD = Potential Significant Damage	<ol> <li>Isolate area and restrict access. Remove or repair ASAP.</li> <li>Continue Operations and Maintenance (O&amp;M) program. Remove or repair ASAP, or reduce potential for disturbance.</li> <li>Repair, continue O&amp;M. Lower number indicates higher priority if all repair cannot be done immediately.</li> <li>Continue O&amp;M. Take preventive measures to reduce disturbance. Number indicates priority for removal.</li> <li>Continue O&amp;M until major renovation or demolition requires removal under NESHAPS, or until hazard assessment factors change.</li> <li>Note: An O&amp;M program may include enclosure and encapsulation.</li> </ol>

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## Unified Homogeneous/Sample Area ACM - Space and Sallent Cross Reference

EMET ID		Building ID and Name	Name					For the	For the ACM - Space Identified as:	e Identifie	ed as:
1106302		46	Kalaeloa Building 46	Building	46						
Document Number	ıber	<b>Building Location</b>	uc								
		Enterprise Avenue	une						302-46-1	16-1	
		Kalaeloa, HI									
Unified				A	ACBM Present	int	Mate	Material Type*	<u> </u>		Estimated Costs (Approx.)
or Salient ID	Lot or Sal	Lot or Salient Description	Comments	Suspected	Confirmed	Friable	_	DC PD	Action	Removal	Replacement
302-46-1W	white caulkin	white caulking at door frame		Yes	No ACM						
302-46-1X	tan caulking at duct	at duct		Yes	No ACM						
302-46-1Y	gray sealant on TSI	on TSI		Yes	No ACM					*	
302-46-1Z	white mudjoint on TSI	nt on TSI		Yes	No ACM		-				
302-46-1AA(L1)	10" o.d. white insulation TS	10" o.d. white wrap w/ yellow insulation TSI (wrap layer)		Yes	No ACM						
302-46-1AA(L2)	10" o.d. white insulation TS	10" o.d. white wrap w/ yellow insulation TSI (insulation layer)		Yes	No ACM						

	P. Ince. priority if all sturbance. ires removal ange. llatton.
** Recommended Response Actions	<ol> <li>Isolate area and restrict access. Remove or repair ASAP.</li> <li>Continue Operations and Maintenance (O&amp;M) program. Remove or repair ASAP, or reduce potential for disturbance.</li> <li>Repair, continue O&amp;M. Lower number indicates higher priority if all repair cannot be done immediately.</li> <li>Continue O&amp;M. Take preventive measures to reduce disturbance. Number indicates priority for removal.</li> <li>Continue O&amp;M until major renovation or demolition requires removal under NESHAPS, or until hazard assessment factors change.</li> <li>Note: An O&amp;M program may include enclosure and encapsulation.</li> </ol>
Itions	PD = Potential Damage Condition: NPD = No Potential Damage PD = ACBM w/ Potential Damage PSD = Potential Significant Damage
* Refers to Material Type and Damage Conditions	DC = Damage Condition: ND = No Damage D = Damaged SD = Significant Damage
* Refers to Material	T = Material Type: S = Surfacing M = Miscellaneous T = Thermal Systems

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## Unified Homogeneous/Sample Area ACM - Space and Sallent Cross Reference

ed as:					Estimated Costs (Approx.)	Replacemen	
e Identifie			6-1		Estimate (App	Removal	
For the ACM - Space Identified as:			302-46-1		Recommended	Response Action	8
the A					Material Type*	PD	ND NPD
For					terial T	DC	
		1			Mai	⊥	M
					j t	Friable	No
	46			:	ACBM Present	Confirmed	ACM
	Building				A	Suspected	Yes
l Name	Kalaeloa Building 46	uc	une			Comments	
<b>Building ID and Name</b>	46	<b>Building Location</b>	Enterprise Avenue	Kalaeloa, HI		nomogeneous Sample Area/ Lot or Salient Description	black adhesive (beneath black VAT/beige adhesive)
		ber			=	Homoge Lot or	black adh VAT/beig€
EMET ID	1106302	Document Number			Unified	or Salient ID	302-46-1BB

* Refers to Material	* Refers to Material Type and Damage Conditions	Itions	** Recommended Response Actions
T = Material Type: S = Surfacing M = Miscellaneous T = Thermal Systems	DC = Damage Condition: ND = No Damage D = Damaged SD = Significant Damage	PD = Potential Damage Condition: NPD = No Potential Damage PD = ACBM w/ Potential Damage PSD = Potential Significant Damage	<ol> <li>Isolate area and restrict access. Remove or repair ASAP.</li> <li>Continue Operations and Maintenance (O&amp;M) program. Remove or repair ASAP, or reduce potential for disturbance.</li> <li>Repair, continue O&amp;M. Lower number indicates higher priority if all repair cannot be done immediately.</li> <li>Continue O&amp;M. Take preventive measures to reduce disturbance. Number indicates priority for removal.</li> <li>Continue O&amp;M until major renovalion or demolition requires removal under NESHAPS, or until hazard assessment factors change.</li> <li>Note: An O&amp;M program may include enclosure and encapsulation.</li> </ol>

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EMET ID		Building Number	and Name		Inspection Date
110630	02	46	Kalae	eloa Building 46	3/14/2012
-		Sample Area/Lot	Number and Name		
Documer Number		302-46-1A(L1)	3" o.d. white wrap v	w/ yellow insulation TSI (wra layer)	unified Sample Area Number
		Drawing/Sketch N	lumber and Name		302-46-1A(L1)
materials, such collecting samp on the Sample f	as occurs o les of layere Notes form	with a Three Coat Plas ed materials, to enable	ster system, that generall the analysis to discern th	y matches the same physical loca he several matrices present. Such <b>Location of Co</b>	nade in the case of layered applications of ations. Special care must be taken while the conditions should be described in detail onfirmed, Assumed, or within Building
3" o.d. wh	nite wrap v	w/ yellow insulation	ı TSI (wrap layer)	Not	t Applicable
s	AMPLI	NG STRATEGY	DATA	RISK ASSESSM	ENT DETERMINATION
Ceiling Heig	jht #1	#	<sup>‡</sup> 2	Material Type Dama	age Condition Potential Damage
Squ	ــ Jare Feet	of Ceiling Material	s 0		
		et of Wall Material		Visible R	Reachable Water Damage
	-				
	Square +	eet of Floor Surface		Barriers Ventilat	tion If Yes Friable
	_	Linear Feet of TS			
		t of Structural Stee cluding over-spray		Proxi	mity to Repair
		Feet of Other ACN		Air Movement	Items Activity
	•	Feet of Other ACM	, =====================================		
Total squa		linear feet of ACM		GENERAL OCCUPA	NCY CHARACTERISTICS
				Record description of the most	important factors observed in this sample
		LYSIS SUMMAI		area that may increas	se the likelihood of fiber release.
		samples collected	3		
		samples analyzed	3		
IS AS		S-CONTAINING RIAL PRESENT?	NO		
	Samp	les Collected by	EMET	How many square feet of ACM	is never accessed by anyone?
Sample 30	2-46-1a(L	1)1, 302-46-1a(L1)2,	302-46-1a(L1)3	How many square feet of the A0 only by maintenance personel?	CM is accessed
	Samp	les Analyzed by	EMET	Explain any abnormal access fe	atures
Numbe	r of Salle	nt Designations			

## Building Number and Name Kalaeloa Building 46 Sample Area/Lot Number and Name 3" o.d. white wrap w/ yellow insulation TSI (wrap layer)

Sample Number	% Asbestos	Description of Sampled Material	Sample Location
302-46-1a(L1)1	0	3" o.d. white wrap w/ yellow insulation TSI (wrap layer)	at a pipe above hallway ceiling, outside room 125
302-46-1a(L1)2	0	3" o.d. white wrap w/ yellow insulation TSI (wrap layer)	at a pipe above hallway ceiling, outside room 133
302-46-1a(L1)3	0	3" o.d. white wrap w/ yellow insulation TSI (wrap layer)	at a pipe above hallway ceiling, outside room 132

Inchestaria Nama	Signature	
Inspector's Name	M	Date Samples Collected
Stephen Kaneshiro	845-60	3/14/2012

## REPOR LABORATORY

in accordance with Test Methods EPA 600/M4-82-020 and EPA 600/9-93/116 Asbestos Bulk Sample Analysis by Polarized Light Microscopy

Kalaeloa Building 46 Building: Riecke Sunnland Kono Architects, Ltd.

P.O. Box 1627 Kahului, HI 96732-1627

Address:

Client:

**Enterprise Avenue** Kalaeloa, HI Address:

Approved Signatory:

NVLAP LAB CODE 101807-0

3/20/2012 Report Date: 3/20/2012 Analysis Date: 302-46-1A(L1) Sample/Homogeneous Area:

Lab ID	Sample ID	Color	A Color Homogeneity	Asbestos Present	Asbestos (Type) Area %	Fibrous Components Area %	Non-fibrous Components Area %	Comments
302-001	302-46-1a(L1)1	white	Yes	Š	-	cellulose	misc. part.	
					۲۷	50	50	
302-002	302-46-1a(L1)2	white	Yes	No	,	cellulose	misc. part.	
					₽	20	20	
302-003	302-46-1a(L1)3	white	Yes	No	1	celluiose	misc. part.	
					۲	40	09	

\*Accredited by the National Voluntary Laboratory Accreditation Program (NVLAP) for the scope specific under Lab Code 101807-0.
\*Laboratory test report may not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government.

\*Laboratory test report relates only to items tested

"Samples analyzed as received by the laboratory, interpretation is responsibility of the client.

\*Asbestos fiber percentage approximate - performed by visual observation only. \*This method is not reliable for analysis of tile or other materials when fiber size is less than 10 microns and/or below detection limit (appr. 1%) of current PLM techniques

Note: EPA, OSHA, and HiOSH define "asbestos-containing material" as any material or product which contans more than one percent asbestos.

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EMET ID	Building Number and	d Name		Ins	pection Date
1106302	46	Kalae	eloa Building 46		3/14/2012
	Sample Area/Lot Nu	mber and Name			
Document Number	302-46-1A(L2)	(in:	ap w/ yellow insulatior sulation layer)		ied Sample ea Number
	Drawing/Sketch Nun	iber and Name		30	2-46-1A(L2)
materials, such as occur collecting samples of layon the Sample Notes for Sample	ontain material of one, and one with a Three Coat Plaster ered materials, to enable the one for the analyst.  Area Suspect Marp w/ yellow insulation layer)	system, that general e analysis to discern t <b>terial</b>	ly matches the same physiche several matrices preser <b>Location</b>	ical locations. Special c	are must be taken while ald be described in detail assumed, or
SAMPL	ING STRATEGY I	DATA	RISK ASSE	SSMENT DETE	RMINATION
Ceiling Height #1	#2		Material Type	Damage Condition	Potential Damage
Square Fee	et of Ceiling Materials				
Square F	eet of Wall Materials		Visible	Reachable	Water Damage
·	Feet of Floor Surface				
·	Linear Feet of TSI		Barriers	Ventilation If Yes	Friable
	eet of Structural Steel			Dravimity to Dancie	
_ ·	including over-spray)		Air Movement	Proximity to Repair Items	Activity
·	re Feet of Other ACM		<u></u>		
	ar Feet of Other ACM				
Total square and/	or linear feet of ACM:		- 11		RACTERISTICS
SAMPLE ANA	ALYSIS SUMMARY	SECTION		he most important factors / increase the likelihood o	observed in this sample of fiber release.
	f samples collected	3			
		3			
	f samples analyzed	3			,
	OS-CONTAINING ERIAL PRESENT?	NO			
San	nples Collected by	EMET	How many square feet	of ACM is never accesse	d by anyone?
Sample 302-46-1a	(L2)1, 302-46-1a(L2)2, 30	)2-46-1a(L2)3	How many square feet only by maintenance pe		
San	nples Analyzed by	EMET	Explain any abnormal a	ccess features	
	lent Designations				

## Building Number and Name Kalaeloa Building 46 Kalaeloa Building 46 1106302 Sample Area/Lot Number and Name 302-46-1A(L2) 3" o.d. white wrap w/ yellow insulation TSI (insulation layer)

Sample Number	% Asbestos	Description of Sampled Material	Sample Location
302-46-1a(L2)1	0	3" o.d. white wrap w/ yellow insulation TSI (insulation layer)	at a pipe above hallway ceiling, outside room 125
302-46-1a(L2)2	0	3" o.d. white wrap w/ yellow insulation TSI (insulation layer)	at a pipe above hallway ceiling, outside room 133
302-46-1a(L2)3	0	3" o.d. white wrap w/ yellow insulation TSI (insulation layer)	at a pipe above hallway ceiling, outside room 132

Inanceteria Name	Signature	
Inspector's Name	$\sim$ $\sim$	Date Samples Collected
Stephen Kaneshiro	8+3-60	3/14/2012

## LABORATORY REPORI

in accordance with Test Methods EPA 600/M4-82-020 and EPA 600/9-93/116 Asbestos Bulk Sample Analysis by Polarized Light Microscopy

**Enterprise Avenue** Address:

Kalaeloa Building 46

**Building**:

Riecke Sunnland Kono Architects, Ltd.

Kahului, HI 96732-1627

P.O. Box 1627

Address:

Client:

NVLAP LAB CODE 101807-0

GWNAN

Kalaeloa, HI

Approved Signatory:

3/20/2012 Report Date: 3/20/2012 Analysis Date: 302-46-1A(L2) Sample/Homogeneous Area:

Lab ID	Sample ID	Color	A Color Homogeneity F	Asbestos ity Present	Asbestos (Type) Area %	Fibrous Components Area %	Non-fibrous Components Area %	Comments
302-004	302-46-1a(L2)1	yellow	Yes	o N	9	glass	1	
					<1	100	•	
302-005	302-46-1a(L2)2	yellow	Yes	o N	1	glass	•	
					۲	100	1	
302-006	302-46-1a(L2)3	yellow	Yes	o N	ı	glass	ı	
			j		₹	100	1	

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<sup>\*</sup>Laboratory test report relates only to items tested.

<sup>&#</sup>x27;Samples analyzed as received by the laboratory, interpretation is responsibility of the client. \*Asbestos fiber percentage approximate - performed by visual observation only

<sup>\*</sup>This method is not reliable for analysis of tile or other materials when fiber size is less than 10 microns and/or below detection limit (appr. 1%)

Note: EPA, OSHA, and HiOSH define "asbestos-containing material" as any material or product which contans more than one percent asbestos. of current PLM techniques

EMET ID		Building Number	and Name		Inspection Date
1106	302	46	Kalae	eloa Building 46	3/14/2012
		Sample Area/Lot	Number and Name		
Docum Numb		302-46-1B(L1)		w/ yellow insulation TSI (wrap layer)	Unified Sample Area Number
		Drawing/Sketch N	lumber and Name		
					302-46-1B(L1)
materials, su collecting sar on the Samp	ich as occurs mples of laye le Notes form	with a Three Coat Plas	ster system, that generall the analysis to discern t		. Special care must be taken while
5" o.d. v	white wrap	w/ yellow insulation	า TSI (wrap layer)	Not App	blicable
	SAMPL	ING STRATEGY	/ DATA	RISK ASSESSMENT	T DETERMINATION
Ceiling He	eight #1	7	#2	Material Type Damage (	Condition Potential Damage
s	۔ quare Fee	t of Ceiling Materia	ls 0		
	•	eet of Wall Materia		Visible Reach	able Water Damage
	•	eet of Floor Surfac			
		Linear Feet of TS		Barriers Ventilation	If Yes Friable
;	Square Fe	et of Structural Stee		Positive Pos	
(	- ,	ncluding over-spray		Air Movement Proximity to	A of initia
		Feet of Other ACI			
		Feet of Other ACN			
Total sq	uare and/o	r linear feet of ACN	1: O	GENERAL OCCUPANC	
SAMF	PLE ANA	LYSIS SUMMA	RY SECTION	Record description of the most impo area that may increase the	•
Total	number of	samples collected	3		
Total	number of	samples analyzed	3		
IS		S-CONTAINING	NO		
		ples Collected by	EMET	How many square feet of ACM is nev	ver accessed by anyone?
Sample Numbers	302 <b>-4</b> 6-1b(l	L1)1, 302-46-1b(L1)2	, 302-46-1b(L1)3	How many square feet of the ACM is only by maintenance personel?	accessed
<b>!</b>	Sam	ples Analyzed by	EMET	Explain any abnormal access feature	s
Numl		ent Designations			

## Building Number and Name Kalaeloa Building 46 Kalaeloa Building 46 1106302 Sample Area/Lot Number and Name 5" o.d. white wrap w/ yellow insulation TSI (wrap layer)

Sample Number	% Asbestos	Description of Sampled Material	Sample Location
302-46-1b(L1)1	0	5" o.d. white wrap w/ yellow insulation TSI (wrap layer)	at a pipe above hallway ceiling, outside room 125
302-46-1b(L1)2	0	5" o.d. white wrap w/ yellow insulation TSI (wrap layer)	at a pipe above hallway ceiling, outside room 120
302-46-1b(L1)3	0	5" o.d. white wrap w/ yellow insulation TSI (wrap layer)	at a pipe above hallway ceiling, outside room 104

Inchestada Nova	Signature	
Inspector's Name	M	Date Samples Collected
Stephen Kaneshiro	8+3-60	3/14/2012

## REPOR LABORATORY

in accordance with Test Methods EPA 600/M4-82-020 and EPA 600/9-93/116 Asbestos Bulk Sample Analysis by Polarized Light Microscopy

Kalaeloa Building 46 Building: Riecke Sunnland Kono Architects, Ltd.

**Enterprise Avenue** Address:

Kalaeloa, HI

Kahului, HI 96732-1627

P.O. Box 1627

Address:

Client:

Approved Signatory:

NVLAP LAB CODE 101807-0

3/20/2012 Report Date: 3/20/2012 Analysis Date: 302-46-1B(L1) Sample/Homogeneous Area:

Lab ID	Sample ID	Color	Color Homogeneity	Asbestos Present	Asbestos (Type) Area %	Fibrous Components Area %	Non-fibrous Components Area %	Comments
302-013	302-46-1b(L1)1	white	Yes	2	,	cellulose	misc. part.	
					⊽	90	20	
302-014	302-46-1b(L1)2	white	Yes	o N	ı	cellulose	misc. part.	
					₽	20	90	
302-015	302-46-1b(L1)3	white	Yes	o N	1	cellulose	misc. part.	
					₽	90	90	

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"Laboratory test report relates only to items tested

'Samples analyzed as received by the laboratory, interpretation is responsibility of the client.

\*This method is not reliable for analysis of tile or other materials when fiber size is less than 10 microns and/or below detection limit (appr. 1%) Asbestos fiber percentage approximate - performed by visual observation only of current PLM techniques

Note: EPA, OSHA, and HiOSH define "asbestos-containing material" as any material or product which contans more than one percent asbestos.

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EMET ID		Building Number and	d Name			Insr	ection Date
110630	2	46	Kala	ele	oa Building 46		3/14/2012
		Sample Area/Lot Nu	mber and Name				
Document Number	t 	302-46-1B(L2)	(in:		o w/ yellow insulation TSI lation layer)		ed Sample ea Number
		Drawing/Sketch Nur	nber and Name			302	2-46-1B(L2)
materials, such a collecting sample on the Sample N	as occurs ves of layers lotes form f	with a Three Coat Plaster ed materials, to enable the	system, that general e analysis to discern t	lly	matrix. An exception can be made in matches the same physical locations. several matrices present. Such cond Location of Confir New ACM with Not App	Special ca itions shoul <b>med, A</b> thin Bu	are must be taken while ld be described in detail ssumed, or
S	AMPLII	NG STRATEGY I	DATA		RISK ASSESSMENT	DETE	RMINATION
Ceiling Heigh	ht #1	#2		$\  \ $	Material Type Damage C	ondition	Potential Damage
Squa	are Feet	of Ceiling Materials					
So	quare Fe	et of Wall Materials			Visible Reacha	able	Water Damage
s	Square Fe	eet of Floor Surface			Barriers Ventilation		
		Linear Feet of TSI		i I	Barriers Ventilation	If Yes	Friable
	atings (in	t of Structural Steel cluding over-spray) Feet of Other ACM			Proximity to Air Movement Item	•	Activity
	Linear	Feet of Other ACM					
Total squar	e and/or	linear feet of ACM:			GENERAL OCCUPANCY	CHAF	RACTERISTICS
SAMPLI	E ANAL	YSIS SUMMAR	Y SECTION	٦	Record description of the most import area that may increase the l		•
		samples collected	3				
		samples analyzed	3				
		S-CONTAINING					
		RIAL PRESENT?	NO		How many aguara fact of ACM is now		d b a a 2
	Samp	les Collected by	EMET		How many square feet of ACM is never	accessed	by anyone?
Sample 302	2-46-1b(L2	2)1, 302-46-1b(L2)2, 30	)2-46-1b(L2)3		How many square feet of the ACM is a only by maintenance personel?	accessed	
	Samp	iles Analyzed by	EMET		Explain any abnormal access features		
Number	-	nt Designations					

## Building Number and Name Kalaeloa Building 46 Kalaeloa Building 46 1106302 Sample Area/Lot Number and Name 302-46-1B(L2) 5" o.d. white wrap w/ yellow insulation TSI (insulation layer)

Sample Number	% Asbestos	Description of Sampled Material	Sample Location
302-46-1b(L2)1	0	5" o.d. white wrap w/ yellow insulation TSI (insulation layer)	at a pipe above hallway ceiling, outside room 125
302-46-1b(L2)2	0	5" o.d. white wrap w/ yellow insulation TSI (insulation layer)	at a pipe above hallway ceiling, outside room 120
302-46-1b(L2)3	0	5" o.d. white wrap w/ yellow insulation TSI (insulation layer)	at a pipe above hallway ceiling, outside room 104

Inchestario Nome	Signature	
inspector's Name	M	Date Samples Collected
Stephen Kaneshiro	8+3-60	3/14/2012

## REPORT LABORATORY

in accordance with Test Methods EPA 600/M4-82-020 and EPA 600/9-93/116 Asbestos Bulk Sample Analysis by Polarized Light Microscopy

Kalaeloa Building 46 Building: Riecke Sunnland Kono Architects, Ltd.

**Enterprise Avenue** Address:

P.O. Box 1627 Kahului, HI 96732-1627

Address:

Client:

Approved Signatory:

NVLAP LAB CODE 101807-0

Kalaeloa, HI

Sample/Hon	Sample/Homogeneous Area: 302-46-1B(L2)	302-46-1E	(L2)		Analysis Date:		3/20/2012	Report Date:	3/20/2012
Lab ID	Sample ID	Color	Color Homogeneity	Asbestos y Present	Asbestos (Type) Area %	Fibrous Components Area %	Non-fibrous Components Area %	Comments	nts
302-016	302-46-1b(L2)1	yellow	Yes	S S	'	glass	•		[
					⊽	100	1		
302-017	302-46-1b(L2)2	yellow	Yes	o N	ı	glass	,		
					۲	100	ı		!
302-018	302-46-1b(L2)3	yellow	Yes	o N	ı	glass			
					۲۶.	100	ŧ		

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\*Laboratory test report relates only to items tested.

\*Samples analyzed as received by the laboratory, interpretation is responsibility of the client.
\*Asbestos fiber percentage approximate - performed by visual observation only.
\*This method is not reliable for analysis of tile or other materials when fiber size is less than 10 microns and/or below detection limit (appr. 1%) of current PLM techniques

Note: EPA, OSHA, and HiOSH define "asbestos-containing material" as any material or product which contans more than one percent asbestos.

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EMET ID	Building Number an	d Name		Inspection Date
1106302	46	Kala	eloa Building 46	3/14/2012
	Sample Area/Lot Nu	ımber and Name		
Document Number			mudjoint wall & ceiling system	Unified Sample Area Number
	Drawing/Sketch Nur	nber and Name		
				302-46-1C
materials, such as occurs collecting samples of layer on the Sample Notes form	s with a Three Coat Plaster ered materials, to enable th	r system, that general e analysis to discern t	or matrix. An exception can be made in ly matches the same physical locations. the several matrices present. Such conditions Location of Confirmation New ACM with the control of the confirmation of the conf	Special care must be taken while itions should be described in detail <b>med, Assumed, or</b>
G, I			Not App	licable
SAMPL	ING STRATEGY	DATA	RISK ASSESSMENT	DETERMINATION
Ceiling Height #1	#2		Material Type Damage C	ondition Potential Damage
Square Fee	et of Ceiling Materials	0		
	eet of Wall Materials	0	Visible Reacha	able Water Damage
l	Feet of Floor Surface	0		
,	Linear Feet of TSI	0	Barriers Ventilation	If Yes Friable
Square Fe	et of Structural Steel			
Coatings (i	including over-spray)	0	Air Movement Proximity to	A ctivity
•	e Feet of Other ACM	0		
Linea	r Feet of Other ACM	0		
Total square and/o	or linear feet of ACM:	0	GENERAL OCCUPANCY	CHARACTERISTICS
SAMPLE ANA	LYSIS SUMMAR	Y SECTION	Record description of the most import area that may increase the I	•
Total number of	f samples collected	3		
	samples analyzed	3		
	OS-CONTAINING	NO		
	ERIAL PRESENT?	NO	Lieu manu anuan faat af ACM in anua	
Sam	ples Collected by	EMET	How many square feet of ACM is never	er accessed by anyone?
Sample 302-46-1c1	, 302-46-1c2, 302-46-1c	:3	How many square feet of the ACM is a only by maintenance personel?	accessed
Sam	pies Analyzed by	EMET	Explain any abnormal access features	
	lent Designations			

## Building Number and Name 46 Kalaeloa Building 46 Sample Area/Lot Number and Name 302-46-1C gypsum wallboard/mudjoint wall & ceiling system

Sample Number	% Asbestos	Description of Sampled Material	Sample Location
302-46-1c1	0	gypsum wallboard/mudjoint wall & ceiling system	hallway ceiling outside room 125
302-46-1c2	0	gypsum wallboard/mudjoint wall & ceiling system	north/northeast wall of room 128
302-46-1c3	0	gypsum wallboard/mudjoint wall & ceiling system	hallway ceiling outside room 121

Inchestado Nome	Signature	
Inspector's Name		Date Samples Collected
Stephen Kaneshiro	8+3-60	3/14/2012

## REPORT LABORATORY

in accordance with Test Methods EPA 600/M4-82-020 and EPA 600/9-93/116 Asbestos Bulk Sample Analysis by Polarized Light Microscopy

Kalaeloa Building 46 Riecke Sunnland Kono Architects, Ltd.

**Building**:

P.O. Box 1627 Kahului, HI 96732-1627

Address:

Client:

Enterprise Avenue Address: Approved Signatory:

NVLAP LAB CODE 101807-0

Kalaeloa, HI

Sample/Hom	Sample/Homogeneous Area: 302-46-1C	302-46-10			Analysis Date:		3/20/2012	Report Date:	3/20/2012
Lab ID	Sample ID	Color	Color Homogeneity	Asbestos y Present	Asbestos (Type) Area %	Fibrous Components Area %	Non-fibrous Components Area %	Comments	nts
302-022	302-46-1c1	white	Yes	N <sub>O</sub>		cellulose	misc. part.		
	i				₹	ω	95		
302-023	302-46-1c2	white	Yes	N <sub>O</sub>	I	cellulose	misc. part.		
					۲	89	92		
302-024	302-46-1c3	white	Yes	ON O	1	cellulose	misc. part.		
:					₽	80	92		

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'Asbestos fiber percentage approximate - performed by visual observation only

\*This method is not reliable for analysis of tile or other materials when fiber size is less than 10 microns and/or below detection limit (appr. 1%) of current PLM techniques

Note: EPA, OSHA, and HiOSH define "asbestos-containing material" as any material or product which contans more than one percent asbestos.

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EMET ID		Building Number a	nd Name		Inspectio	on Date
1106	302	46	Kalae	eloa Building 46	3/14/2	2012
		Sample Area/Lot N	lumber and Name			
Docum Numb		302-46-1D		am w/gray specks VFT	Unified S Area N	•
		Drawing/Sketch Nu	imber and Name		302-4	6-1D
materials, su collecting sar on the Sampl	ch as occurs mples of laye le Notes form  Sample	with a Three Coat Plaste	er system, that generall he analysis to discern th aterial		l locations. Special care mu	ust be taken while described in detail i <b>med, or</b>
	SAMPL	ING STRATEGY	DATA	RISK ASSES	SMENT DETERMI	NATION
Ceiling He	eight #1	#2	2	Material Type	Damage Condition Pot	ential Damage
s	quare Fee	t of Ceiling Materials	0			
	Square F	eet of Wall Materials	0	Visible	Reachable Wa	ater Damage
	•	eet of Floor Surface				
	- 4	Linear Feet of TSI		Barriers V	entilation If Yes	Friable
;	Square Fe	et of Structural Steel				
	Coatings (i	ncluding over-spray)		Air Movement	Proximity to Repair Items	Activity
	•	e Feet of Other ACM				
	Linea	r Feet of Other ACM	0			
Total sq	uare and/c	or linear feet of ACM:	0	GENERAL OCCI	JPANCY CHARAC	TERISTICS
SAME	DIFANA	LYSIS SUMMAF	PY SECTION	II	most important factors obser crease the likelihood of fiber	•
			3			10,000
		f samples collected				
		samples analyzed	3			
IS		DS-CONTAINING ERIAL PRESENT?	NO			
		ples Collected by	EMET	How many square feet of	ACM is never accessed by a	nyone?
Sample Numbers	302-46-1d1	, 302-46-1d2, 302-46-	1d3	How many square feet of only by maintenance pers		
•	Sam	ples Analyzed by	EMET	Explain any abnormal acc	ess features	
Numi		lent Designations				

## Building Number and Name

**EMET ID** 

46	Kalaeloa Building 46

1106302

### Sample Area/Lot Number and Name

302-46-1D	12" x 12" cream w/gray specks VFT
· ·	

Sample Number	% Asbestos	Description of Sampled Material	Sample Location
302-46-1d1	0	12" x 12" cream w/gray specks VFT	in the hallway outside room 101
302-46-1d2	0	12" x 12" cream w/gray specks VFT	in the Lobby, at the base of the southwest wall
302-46-1d3	0	12" x 12" cream w/gray specks VFT	in the hallway outside room 123

Incorporate de Nove	Signature	
Inspector's Name	M	Date Samples Collected
Stephen Kaneshiro	84300	3/14/2012

## REPORT LABORATORY

in accordance with Test Methods EPA 600/M4-82-020 and EPA 600/9-93/116 Asbestos Bulk Sample Analysis by Polarized Light Microscopy

Riecke Sunnland Kono Architects, Ltd.

Kahului, HI 96732-1627

P.O. Box 1627

Address:

Client:

Kalaeloa Building 46 Enterprise Avenue Building: Address:

Kalaeloa, HI

Approved Signatory:

NVLAP LAB CODE 101807-0

Analysis Data

Sample/Hom	Sample/Homogeneous Area: 302-46-1D	302-46-1D			Analysis Date:		3/20/2012	Report Date:	3/20/2012
Lab ID	Sample ID	Color	Homogeneity	Asbestos / Present	Asbestos (Type) Area %	Fibrous Components Area %	Non-fibrous Components Area %	Comments	nts
302-025	302-46-1d1	cream, gray	Yes	No	J	1	misc. part.		
					<1	ı	100		
302-026	302-46-1d2	cream, gray	Yes	No	1	ı	misc. part.		
		į			۲	1	100		
302-027	302-46-1d3	cream, gray	Yes	No	,	ı	misc. part.		
					₹	•	100		

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Note: EPA, OSHA, and HiOSH define "asbestos-containing material" as any material or product which contans more than one percent asbestos.

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EMET ID	Building Number an	d Name		Inspection Date
1106302	46	Kalae	loa Building 46	3/14/2012
L	Sample Area/Lot Nu	mber and Name		
Document Number	302-46-1E b	eige adhesive (ber sp	neath 12" x 12" cream w/gray becks VFT)	Unified Sample Area Number
	Drawing/Sketch Nur	nber and Name		
				302-46-1E
materials, such as occurs collecting samples of laye on the Sample Notes form	with a Three Coat Plaster ared materials, to enable the	system, that generally e analysis to discern th	or matrix. An exception can be made in to a matches the same physical locations. The several matrices present. Such condition of Confirm New ACM with	Special care must be taken while tions should be described in detail <b>ned, Assumed, or</b>
	eneath 12" x 12" crear			<u></u>
	VFT)		Not Appli	icable
SAMPL	ING STRATEGY I	DATA	RISK ASSESSMENT	DETERMINATION
Ceiling Height #1	#2		Material Type Damage Co	ondition Potential Damage
Square Fee	et of Ceiling Materials	0		
1	-		Visible Reacha	ble Water Damage
	eet of Wall Materials	0		
Square i	Feet of Floor Surface	0	Barriers Ventilation I	lf Yes Friable
	Linear Feet of TSI	0		
	et of Structural Steel including over-spray)	0	Proximity to	Repair
	e Feet of Other ACM	0	Air Movement Items	Activity
•	r Feet of Other ACM	0		
	or linear feet of ACM:	0	GENERAL OCCUPANCY	CHARACTERISTICS
			Record description of the most importe	•
SAMPLE ANA	LYSIS SUMMAR		area that may increase the li	kelihood of fiber release.
Total number of	f samples collected	3		
Total number of	samples analyzed	3		
	OS-CONTAINING ERIAL PRESENT?	NO		
	ples Collected by	EMET	How many square feet of ACM is neve	r accessed by anyone?
Sample 302-46-1e1	1, 302-46-1e2, 302-46-1e	e3	How many square feet of the ACM is a only by maintenance personel?	ccessed
Sam	ples Analyzed by	EMET	Explain any abnormal access features	
	ient Designations			

## Building Number and Name 46 Kalaeloa Building 46 Sample Area/Lot Number and Name 302-46-1E beige adhesive (beneath 12" x 12" cream w/gray specks VFT) EMET ID 1106302

Sample Number	% Asbestos	Description of Sampled Material	Sample Location
302-46-1e1	0	beige adhesive (beneath 12" x 12" cream w/gray specks VFT)	in the hallway outside room 101
302-46-1e2	0	beige adhesive (beneath 12" x 12" cream w/gray specks VFT)	in the Lobby, at the base of the southwest wall
302-46-1e3	0	beige adhesive (beneath 12" x 12" cream w/gray specks VFT)	in the hallway outside room 123

Inchested None	Signature	
Inspector's Name	$\sim$ 10	Date Samples Collected
Stephen Kaneshiro	845	3/14/2012

## REPOR LABORATORY

Asbestos Bulk Sample Analysis by Polarized Light Microscopy

in accordance with Test Methods EPA 600/M4-82-020 and EPA 600/9-93/116

Kalaeloa Building 46 Enterprise Avenue Building: Address: Riecke Sunnland Kono Architects, Ltd.

P.O. Box 1627 Kahului, HI 96732-1627

Address:

Client:

Kalaeloa, HI

Approved Signatory:

NVLAP LAB CODE 101807-0

3/20/2012 Report Date: 3/20/2012 Analysis Date: 302-46-1E Sample/Homogeneous Area:

<u>.</u>	<u>:</u>	-	Asbestos	bestos	Asbestos (Type)	Fibrous Components	Non-fibrous Components	
Lab ID	Sample ID	rolo .	Homogeneity P	resent	Area %	Area %	Area %	Comments
304-028	302-46-1e1	peige	Yes	<u>0</u>		ı	misc. part.	
					₹	-	100	
302-029	302-46-1e2	peige	Yes	8	•	ı	misc. part.	
					۲	-	100	
302-030	302-46-1e3	peige	Yes	o N	t	ŀ	misc. part.	
					₹	•	100	

1

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"Laboratory test report relates only to items tested.

'Samples analyzed as received by the laboratory, interpretation is responsibility of the client.

\*Asbestos fiber percentage approximate - performed by visual observation only. \*This method is not reliable for analysis of tile or other materials when fiber size is less than 10 microns and/or below detection limit (appr. 1%) of current PLM techniques

Note: EPA, OSHA, and HiOSH define "asbestos-containing material" as any material or product which contans more than one percent asbestos.

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EMET ID		Building Number a	and Name		Inspection Date
1106302	2	46	Kalae	loa Building 46	3/14/2012
		Sample Area/Lot	Number and Name		
Document Number	t	302-46-1F		olack VAT	Unified Sample Area Number
		Drawing/Sketch N	lumber and Name		
		302-46-1		302-46-1	302-46-1F
materials, such a collecting sample on the Sample No.	as occurs es of layer lotes form	with a Three Coat Plas red materials, to enable for the analyst.	ster system, that generally the analysis to discern th	or matrix. An exception can be made in a matches the same physical locations. The several matrices present. Such conditions are considered in the condition of Confirmation of	Special care must be taken while tions should be described in detail med, Assumed, or
Ja	lmpie <i>i</i>	Area Suspect N	Латегіаі	New ACM wit	nin Bullainy
adhesive in t	the Day	Room, and beneat	r specks VFT/beige th carpet and 12" X dhesive Room 123	See Sketch	302-46-1
SA	AMPLI	NG STRATEGY	/ DATA	RISK ASSESSMENT	DETERMINATION
Ceiling Heigh	ht #1		#2	Material Type Damage Co	
		I t of Ceiling Material		Miscellaneous None	
				Visible Reacha	ble Water Damage
	•	eet of Wall Material		None visible Within re	
5	iquare ⊦	eet of Floor Surfac		Barriers <sub>Ventilation</sub> I	If Yes Friable
	_	Linear Feet of TS		<del> </del>	Both No Category I
		et of Structural Steen of Structural Steen of Structural Steen of Structural		Proximity to	Repair
Coa		Feet of Other ACN	,	Air Movement Items	Activity
	•	Feet of Other ACM		Low Less than	1 ft. High
Total square		r linear feet of ACM		GENERAL OCCUPANCY	CHARACTERISTICS
SAMPLE	E ANA	LYSIS SUMMA	RY SECTION	Record description of the most importa	
		samples collected	3		
		samples analyzed	3		
		S-CONTAINING			
10 70		RIAL PRESENT?	YES		
	Samp	ples Collected by	EMET	How many square feet of ACM is neve	r accessed by anyone?
Sample 302	2-46-1f1,	302-46-1f2, 302-46-1	lf3	How many square feet of the ACM is a only by maintenance personel?	ccessed
	Sam	ples Analyzed by	EMET	Explain any abnormal access features	
Number	of Salle	ent Designations			

## Building Number and Name Kalaeloa Building 46 Sample Area/Lot Number and Name EMET ID 1106302

black VAT

302-46-1F

Sample Number	% Asbestos	Description of Sampled Material	Sample Location
302-46-1f1	2	black VAT	southwest side of the Day Room (3rd of 5 flooring layers)
302-46-1f2	4	black VAT	east corner of the Day Room (3rd of 5 flooring layers)
302-46-1f3	3	black VAT	middle of room 123 (4th of 6 flooring layers)

Inchestado Nomo	Signature	D-4- 0
Inspector's Name	M	Date Samples Collected
Stephen Kaneshiro	84360	3/14/2012

## LABORATORY REPORT

Aspestos Bulk Sample Analysis by Polarized Light Microscopy in accordance with Test Methods EPA 600/M4-82-020 and EPA 600/9-93/116

Client: Riecke Sunnland Kono Architects, Ltd. B

Building: Kalaeloa Building 46

NVLAP LAB CODE 101807-0

P.O. Box 1627 Kahului, HI 96732-1627

Address:

Address: Enterprise Avenue

Approved Signatory:

ıluı, HI 96732-1627

Kalaeloa, HI

שוקים השיטוקקה

2

Sample/Homogeneous Area:	302-46-1F	Analysis Date:	3/20/2012	Report Date:	3/20/2012

Lab ID	Sample ID	Color	As Color Homogeneity P	Asbestos Present	Asbestos (Type) Area %	Fibrous Components Area %	Non-fibrous Components Area %	Comments
302-031	302-46-1f1	black	Yes	Yes	chrysotile	,	misc. part.	
					2	,	86	
302-032	302-46-1f2	black	Yes	Yes	chrysotile	ı	misc. part.	
					4	•	98	
302-033	302-46-1f3	black	Yes	Yes	chrysotile	ı	misc. part.	
					ဗ	-	97	

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Note: EPA, OSHA, and HiOSH define "asbestos-containing material" as any material or product which contans more than one percent asbestos.

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<sup>\*</sup>Samples analyzed as received by the laboratory, interpretation is responsibility of the client

<sup>\*</sup>Asbestos fiber percentage approximate - performed by visual observation only.

<sup>\*</sup>This method is not reliable for analysis of tile or other materials when fiber size is less than 10 microns and/or below detection limit (appr. 1%) of current PLM techniques

EMET ID		Building Number and	d Name			Inspection Date
1100	6302	46	Kalae	elo	oa Building 46	3/14/2012
		Sample Area/Lot Nu	mber and Name			
Docun Numl		302-46-1G		jg	e adhesive	Unified Sample Area Number
		Drawing/Sketch Nun	noer and Marrie			302-46-1G
materials, su collecting sa	uch as occurs imples of layed ble Notes form	with a Three Coat Plaster red materials, to enable the for the analyst. <b>Area Suspect Ma</b>	system, that generall a analysis to discern the	ily i	matrix. An exception can be made in to matches the same physical locations. Several matrices present. Such conditional Location of Confirm New ACM with	Special care must be taken while tions should be described in detail med, Assumed, or
	20	beige adhesive			Not Appli	cable
	SAMPL	NG STRATEGY [	DATA		RISK ASSESSMENT	DETERMINATION
Ceiling H	eight #1	#2			Material Type Damage Co	ondition Potential Damage
5	Square Feet	t of Ceiling Materials	0			
	Square Fe	eet of Wall Materials	0		Visible Reachal	ble Water Damage
	Square F	eet of Floor Surface	0	Ш		
		Linear Feet of TSI	0		Barriers Ventilation I	f Yes Friable
	Square Fee	et of Structural Steel			During to	
		ncluding over-spray)	0		Air Movement Proximity to F	A ativity.
	•	Feet of Other ACM	0	I		
		Feet of Other ACM	0	l		
Total sq	uare and/o	r linear feet of ACM:	0	$\ $	GENERAL OCCUPANCY	
SAMPLE ANALYSIS SUMMARY SECTION					Record description of the most importa area that may increase the like	
Total	number of	samples collected	3	$\parallel$		·
Total	number of	samples analyzed	3			
IS		S-CONTAINING RIAL PRESENT?	NO			
	Samı	oles Collected by	EMET		How many square feet of ACM is never	accessed by anyone?
Sample Numbers	302-46-1g1,	302-46-1g2, 302-46-1g	3		How many square feet of the ACM is aconly by maintenance personel?	ccessed
	Samı	ples Analyzed by	EMET		Explain any abnormal access features	
Num	-	ent Designations				

## Building Number and Name 46 Kalaeloa Building 46 Sample Area/Lot Number and Name 302-46-1G beige adhesive

Sample Number	% Asbestos	Description of Sampled Material	Sample Location
302-46-1g1	0	beige adhesive	southwest side of the Day Room (3rd of 5 flooring layers)
302-46-1g2	0	beige adhesive	east corner of the Day Room (3rd of 5 flooring layers)
302-46-1g3	0	beige adhesive	middle of room 123 (4th of 6 flooring layers)

Inchestaria Nama	Signature	
Inspector's Name	$\sim$ $\sim$	Date Samples Collected
Stephen Kaneshiro	8+3-60	3/14/2012

## LABORATORY REPORT

in accordance with Test Methods EPA 600/M4-82-020 and EPA 600/9-93/116

Kalaeloa Building 46 Building: Riecke Sunnland Kono Architects, Ltd.

**Enterprise Avenue** Address: Kahului, HI 96732-1627 P.O. Box 1627

Address:

Client:

Kalaeloa, HI

Approved Signatory:

NVLAP LAB CODE 101807-0

Sample/Hom	Sample/Homogeneous Area: 302-46-1G	302-46-1G			Analysis Date:		3/20/2012	Report Date:	3/20/2012
Lab ID	Sample ID	Color	Color Homogeneity	Asbestos y Present	Asbestos (Type) Area %	Fibrous Components Area %	Non-fibrous Components Area %	Comments	str.
302-034	302-46-1g1	peige	Yes	S	1	-	misc. part.		
					₹	ı	100		
302-035	302-46-192	peige	Yes	No	ı	,	misc. part.		
			i		<1	•	100		
302-036	302-46-193	beige	Yes	Š	ı	1	misc. part.	- - - -	

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<sup>\*</sup>Laboratory test report relates only to items tested

<sup>&</sup>quot;Samples analyzed as received by the laboratory, interpretation is responsibility of the client.

<sup>\*</sup>Asbestos fiber percentage approximate - performed by visual observation only

<sup>\*</sup>This method is not reliable for analysis of tile or other materials when fiber size is less than 10 microns and/or below detection limit (appr. 1%) of current PLM techniques

Note: EPA, OSHA, and HiOSH define "asbestos-containing material" as any material or product which contans more than one percent asbestos.

EMET ID		Building Number an	d Name			Inspection Date
110630	02	46	Kalad	elo	a Building 46	3/14/2012
		Sample Area/Lot Nu	ımber and Name			
Documer Number		302-46-1H		rov	wn covebase	Unified Sample Area Number
		Drawing/Sketch Nur	mber and Name			
						302-46-1H
materials, such collecting samp on the Sample I	n as occurs oles of layer Notes form	with a Three Coat Plaster	r system, that general e analysis to discern t	lly r		Special care must be taken while
		+ DIOWII COVEDUCE			Not App	licable
S	SAMPLI	ING STRATEGY	DATA		RISK ASSESSMENT	DETERMINATION
Ceiling Heig	ght #1 [	#2		$\ \ $	Material Type Damage C	Condition Potential Damage
Sqı	uare Feet	t of Ceiling Materials	0	$\  \ $		
S	Square Fo	eet of Wall Materials	0	┆║	Visible Reach	able Water Damage
	•	Feet of Floor Surface	0	i   '		
	•	Linear Feet of TSI	0	╣	Barriers Ventilation	If Yes Friable
		et of Structural Steel		¦   '	Provimity to	
Coatings (including over-spray)			ļ	Air Movement Proximity to	Activity	
	•	Feet of Other ACM	0			
Total equa		r Feet of Other ACM	0	┇	CENEDAL OCCUDANC	Y CLIABACTEDISTICS
Total square and/or linear feet of ACM: 0			뷔	GENERAL OCCUPANC' Record description of the most import		
SAMPL	E ANA	LYSIS SU <b>MM</b> AR	Y SECTION		area that may increase the	·
Total nu	umber of	samples collected	3		(1)	
Total nι	umber of	samples analyzed	3			
IS A		OS-CONTAINING ERIAL PRESENT?	NO			
		ples Collected by	EMET		How many square feet of ACM is nev	er accessed by anyone?
Sample Numbers		, 302-46-1h2, 302-46-1l	h3		How many square feet of the ACM is only by maintenance personel?	accessed
	Sam	ples Analyzed by	EMET		Explain any abnormal access features	5
Numbe		ent Designations				

## Building Number and Name 46 Kalaeloa Building 46 Sample Area/Lot Number and Name 302-46-1H 4" brown covebase

Sample Number	% Asbestos	Description of Sampled Material	Sample Location
302-46-1h1	0	4" brown covebase	at the base of the northwest wall in room 102
302-46-1h2	0	4" brown covebase	at the base of the southeast wall in room 107
302-46-1h3	0	4" brown covebase	at the base of the southwest wall in the Lobby

lancar and a land a Name	Signature	
Inspector's Name	M 10	Date Samples Collected
Stephen Kaneshiro	8450	3/14/2012

## REPORT LABORATORY

in accordance with Test Methods EPA 600/M4-82-020 and EPA 600/9-93/116 Asbestos Bulk Sample Analysis by Polarized Light Microscopy

Riecke Sunnland Kono Architects, Ltd.

Client:

Kalaeloa Building 46 Building:

NVLAP LAB CODE 101807-0

P.O. Box 1627 Kahului, HI 96732-1627 Address:

**Enterprise Avenue** Address: Approved Signatory:

Sample/Homogeneous Area: 302-46-1H

Kalaeloa, HI

Analysis Date:

Report Date:

3/20/2012

Lab ID	Sample ID	Color	Color Homogeneity	Asbestos / Present	Asbestos (Type) Area %	Fibrous Components Area %	Non-fibrous Components Area %	Comments
302-037	302-46-1h1	brown	Yes	<u>8</u>	,	i i	misc. part.	
					<1	•	100	
302-038	302-46-1h2	brown	Yes	<u>8</u>	ł	ı	misc. part.	
					<b>^</b>	•	100	
302-039	302-46-1h3	brown	Yes	<u>8</u>	1	ı	misc. part.	
					۲	ı	100	

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EMET ID		Building Number a	ind Name		Inspection Date
1106	3302	46	Kalae	loa Building 46	3/14/2012
		Sample Area/Lot N	Number and Name		
Docum Numb		302-46-11		eneath 4" brown covebase)	Unified Sample Area Number
		Drawing/Sketch N	umber and Name		
					302-46-11
		<u> </u>			
materials, su collecting sa on the Samp	uch as occurs mples of laye ble Notes form	with a Three Coat Plas red materials, to enable of for the analyst.	ter system, that generally the analysis to discern th	or matrix. An exception can be made in y matches the same physical locations. he several matrices present. Such condi- Location of Confir New ACM with	Special care must be taken while itions should be described in detail med, Assumed, or
		<b>Area Suspect N</b> ve (beneath 4" brow		New ACIN WI	um bunding
		ve (benedin 4° biow		Not App	licable
	SAMPL	ING STRATEGY	DATA	RISK ASSESSMENT	DETERMINATION
Ceiling He	eight #1	#	2	Material Type Damage C	ondition Potential Damage
s	ו Square Fee	t of Ceiling Material	s 0		
	•	eet of Wall Materials		Visible Reacha	able Water Damage
:	*				
	Square r	Feet of Floor Surface		Barriers Ventilation	If Yes Friable
	Causas Es	Linear Feet of TS			
		et of Structural Stee ncluding over-spray		Proximity to Air Movement	Δotivity
		e Feet of Other ACN		Item	S Activity
	Linea	r Feet of Other ACM	0		
Total sq	uare and/c	r linear feet of ACM	: 0	GENERAL OCCUPANCY	Y CHARACTERISTICS
SAME	PLE ANA	LYSIS SUMMA	RY SECTION	Record description of the most import area that may increase the	·
Total	number of	samples collected	3		
		samples analyzed	3		
IS	ASBESTO	S-CONTAINING	NO		
		RIAL PRESENT?	NO	How many aguara foot of A CNA is now	
	Sam	ples Collected by	EMET	How many square feet of ACM is never	er accessed by anyone?
Sample Numbers	302-46-1i1,	302-46-1i2, 302-46-1	i3	How many square feet of the ACM is a only by maintenance personel?	accessed
	Sam	ples Analyzed by	EMET	Explain any abnormal access features	3
Num	ber of Sall	ent Designations			

## Building Number and Name EMET ID

46	Kalaeloa Building 46	1106302
Sample Area/Lot Num	ber and Name	,,,,,,

302-46-11	beige adhesive (beneath 4" brown covebase)

Sample Number	% Asbestos	Description of Sampled Material	Sample Location
302-46-1i1	0	beige adhesive (beneath 4" brown covebase)	at the base of the northwest wall in room 102
302-46-1i2	0	beige adhesive (beneath 4" brown covebase)	at the base of the southeast wall in room 107
302-46-1i3	0	beige adhesive (beneath 4" brown covebase)	at the base of the southwest wall in the Lobby

Increased No.	Signature	Data Camada a Callada I
Inspector's Name		Date Samples Collected
Stephen Kaneshiro	84500	3/14/2012

## REPORT LABORATORY

in accordance with Test Methods EPA 600/M4-82-020 and EPA 600/9-93/116 Asbestos Bulk Sample Analysis by Polarized Light Microscopy

Building: Riecke Sunnland Kono Architects, Ltd.

Kalaeloa Building 46

**Enterprise Avenue** 

Address: P.O. Box 1627 Kahului, HI 96732-1627

Address:

Client:

Approved Signatory:

NVLAP LAB CODE 101807-0

JONNN

Kalaeloa, HI

3/20/2012 Report Date: 3/20/2012 Analysis Date: 302-46-11 Sample/Homogeneous Area:

Lab ID	Sample ID	Color	Asbestos Color Homogeneity Present	Asbestos Present	Asbestos (Type) Area %	Fibrous Components Area %	Non-fibrous Components Area %	Comments
302-040	302-46-1i1	beige	Yes	S O	r	-	misc. part.	
					₹.	•	100	
302-041	302-46-1i2	beige	Yes	oN ON	1	1	misc. part.	
					۲	,	100	
302-042	302-46-1i3	beige	Yes	o N	•	ı	misc. part.	
					<b>^</b>	ı	100	

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\*Laboratory test report relates only to items tested

\*Asbestos fiber percentage approximate - performed by visual observation only. \*This method is not reliable for analysis of tile or other materials when fiber size is less than 10 microns and/or below detection limit (appr. 1%) \*Samples analyzed as received by the laboratory, interpretation is responsibility of the client.

Note: EPA, OSHA, and HiOSH define "asbestos-containing material" as any material or product which contans more than one percent asbestos. of current PLM techniques

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EMET ID		Building Number ar	id Name		Inspection Date
1106	6302	46	Kalae	eloa Building 46	3/14/2012
		Sample Area/Lot No	umber and Name		
Docun Numl		302-46-1J		ay w/dark gray streaks VFT	Unified Sample Area Number
		Drawing/Sketch Nu	mber and Name		
					302-46-1J
materials, su collecting sa	uch as occurs imples of laye ble Notes form	with a Three Coat Plaste red materials, to enable the for the analyst.	r system, that generall le analysis to discern th	or matrix. An exception can be made in to matches the same physical locations. The several matrices present. Such conditions are several matrices present.	Special care must be taken while ions should be described in detail <b>ned, Assumed, or</b>
	Sample	Area Suspect Ma	<u>iterial</u>	New ACM wit	hin Building
		nt-gray w/dark gray st		Not Appli	cable
	SAMPL	ING STRATEGY	DATA	RISK ASSESSMENT	DETERMINATION
Ceiling H	eight #1	#2		Material Type Damage Co	ondition Potential Damage
	ו Square Fee	t of Ceiling Materials	0		
Square Feet of Wall Materials 0				Visible Reacha	ble Water Damage
			0		
			0	Barriers Ventilation I	f Yes Friable
			0		
Square Feet of Structural Steel Coatings (including over-spray)			0	Proximity to I	Repair
Square Feet of Other ACM			Air Movement Items	Activity	
Linear Foot of Other ACM					
Total sq		r linear feet of ACM:	0	GENERAL OCCUPANCY	CHARACTERISTICS
				Record description of the most importa area that may increase the life	
		samples collected	3		tomicos of inserviciosco.
		·	3		
IS ASBESTOS-CONTAINING NO MATERIAL PRESENT?			NO		
		ples Collected by	EMET	How many square feet of ACM is never	accessed by anyone?
Sample Numbers	302 <b>-</b> 46-1j1,	302-46-1j2, 302-46-1j3		How many square feet of the ACM is a only by maintenance personel?	ccessed
Samples Analyzed by EMET			EMET	Explain any abnormal access features	
Number of Salient Designations					

### Building Number and Name 46 Kalaeloa Building 46 Sample Area/Lot Number and Name 302-46-1J 12" x 12" light-gray w/dark gray streaks VFT

Sample Number	% Asbestos	Description of Sampled Material	Sample Location
302-46-1j1	0	12" x 12" light-gray w/dark gray streaks VFT	Room 122, at the base of the partition wall by the southwest door
302-46-1j2	0	12" x 12" light-gray w/dark gray streaks VFT	Room 122, at the base of the northwest wall
302-46-1j3	0	12" x 12" light-gray w/dark gray streaks VFT	Room 122, to the right of the southeast door upon entering

Inenester's News	Signature	
Inspector's Name	M	Date Samples Collected
Stephen Kaneshiro	8450	3/14/2012

### REPOR. LABORATORY

in accordance with Test Methods EPA 600/M4-82-020 and EPA 600/9-93/116 Asbestos Bulk Sample Analysis by Polarized Light Microscopy

Kalaeloa Building 46

Building:

Riecke Sunnland Kono Architects, Ltd.

Enterprise Avenue Address: P.O. Box 1627 Kahului, HI 96732-1627

Address:

Client:

Approved Signatory:

NVLAP LAB CODE 101807-0

Kalaeloa, HI

3/20/2012 Report Date: 3/20/2012 Analysis Date: 302-46-1 Sample/Homogeneous Area:

Lab ID	Sample ID	Color	Color Homogeneity	Asbestos Present	Asbestos (Type) Area %	Fibrous Components Area %	Non-fibrous Components Area %	Comments
302-043	302-46-1j1	light-gray, dark-	Yes	2	1	1	misc. part.	
		gray			₹	1	100	
302-044	302-46-1j2	light-gray, dark-	Yes	2	ı	1	misc. part.	
		gray			₹	,	100	
302-045	302-46-1j3	light-gray, dark-	Yes	2	ı		misc. part.	
		gray			۲	•	100	

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Note: EPA, OSHA, and HiOSH define "asbestos-containing material" as any material or product which contans more than one percent asbestos.

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EMET ID	Building Number ar	nd Name		Inspection Date
1106302	46	Kalae	eloa Building 46	3/14/2012
	Sample Area/Lot N	umber and Name		
Document Number	302-40-11X	dark-g	eneath 12" X 12" light-gray w/ ray streaks VFT)	Unified Sample Area Number
	Drawing/Sketch Nu	mber and Name		
				302-46-1K
materials, such as occurs collecting samples of laye on the Sample Notes form	s with a Three Coat Plaste ered materials, to enable th	er system, that generall ne analysis to discern to aterial	or matrix. An exception can be made in ly matches the same physical locations. he several matrices present. Such condict Location of Confineration New ACM with	Special care must be taken while tions should be described in detail med, Assumed, or
Soligo dall'obive (bel	streaks VFT)	gray wi dark-gray	Not Appl	icable
SAMPL	ING STRATEGY	DATA	RISK ASSESSMENT	DETERMINATION
Ceiling Height #1	#2		Material Type Damage Co	ondition Potential Damage
Square Fee	t of Ceiling Materials			
Square F	eet of Wall Materials		Visible Reacha	ble Water Damage
Square F	Feet of Floor Surface			
	Linear Feet of TSI		Barriers Ventilation	If Yes Friable
	et of Structural Steel		Description to	
	ncluding over-spray)		Air Movement Proximity to	A otivity
	e Feet of Other ACM			
	r Feet of Other ACM or linear feet of ACM:		GENERAL OCCUPANCY	CHARACTERISTICS
- Total oqual o allaro	Throat feet of Activity		Record description of the most importa	
SAMPLE ANA	LYSIS SUMMAR	Y SECTION	area that may increase the li	
Total number of	samples collected	3		
Total number of	samples analyzed	3		
	S-CONTAINING RIAL PRESENT?	NO		
	ples Collected by	EMET	How many square feet of ACM is neve	r accessed by anyone?
Sample 302-46-1k1	, 302-46-1k2, 302-46-1k	<b>k</b> 3	How many square feet of the ACM is a only by maintenance personel?	ccessed
Sam	ples Analyzed by	EMET	Explain any abnormal access features	
	ent Designations			

EMET Services, Inc. • 94-520 Uke'e Street, Suite A • Waipahu, Hawaii 96797 Phone: (808) 671-8383 • FAX: (808) 671-7979

### Building Number and Name Kalaeloa Building 46 Sample Area/Lot Number and Name 302-46-1K beige adhesive (beneath 12" X 12" light-gray w/ dark-gray streaks VFT)

Sample Number	% Asbestos	Description of Sampled Material	Sample Location
302-46-1k1	0	beige adhesive (beneath 12" X 12" light-gray w/ dark-gray streaks VFT)	Room 122, at the base of the partition wall by the southwest door
302-46-1k2	0	beige adhesive (beneath 12" X 12" light-gray w/ dark-gray streaks VFT)	Room 122, at the base of the northwest wall
302-46-1k3	0	beige adhesive (beneath 12" X 12" light-gray w/ dark-gray streaks VFT)	Room 122, to the right of the southeast door upon entering

Inches of only Norway	Signature	
Inspector's Name	M	Date Samples Collected
Stephen Kaneshiro	845	3/14/2012

### REPORT LABORATORY

in accordance with Test Methods EPA 600/M4-82-020 and EPA 600/9-93/116 Asbestos Bulk Sample Analysis by Polarized Light Microscopy

Building: Riecke Sunnland Kono Architects, Ltd. Client:

Kalaeloa Building 46

Enterprise Avenue

Kalaeloa, HI

Address: P.O. Box 1627 Kahului, HI 96732-1627

Address:

Approved Signatory:

NVLAP LAB CODE 101807-0

3/20/2012

Report Date:

3/20/2012

Analysis Date: Sample/Homogeneous Area: 302-46-1K

							-	
Lab ID	Sample ID	Color	Color Homogeneity	Asbestos / Present	Asbestos (Type) Area %	Fibrous Components Area %	Non-fibrous Components Area %	Comments
302-046	302-46-1k1	peige	Yes	Š	,	ı	misc. part.	
		:			⊽	,	100	
302-047	302-46-1K2	peige	Yes	ON	ı	t	misc. part.	
					4	•	100	
302-048	302-46-1k3	beige	Yes	ON	<b>1</b>	ı	misc. part.	
					₹	,	100	

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'Laboratory test report relates only to items tested

'Samples analyzed as received by the laboratory, interpretation is responsibility of the client.

\*Asbestos fiber percentage approximate - performed by visual observation only. \*This method is not reliable for analysis of tile or other materials when fiber size is less than 10 microns and/or below detection limit (appr. 1%) of current PLM techniques

Note: EPA, OSHA, and HiOSH define "asbestos-containing material" as any material or product which contans more than one percent asbestos.

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EMET ID	Building Number an	d Name		Inspection Date
1106302	46	Kala	eloa Building 46	3/14/2012
	Sample Area/Lot Nu	mber and Name		
Document Number	302-46-1L		auve covebase	Unified Sample Area Number
	Drawing/Sketch Nur	nber and Name		302-46-1L
materials, such as occ collecting samples of I on the Sample Notes f	curs with a Three Coat Plaster layered materials, to enable the	system, that general analysis to discern	or matrix. An exception can be made in ally matches the same physical locations. The several matrices present. Such condict Location of Confirm New ACM with a location can be made in a location can be made in all the locations and locations are several matrix.	Special care must be taken while tions should be described in detail med, Assumed, or thin Building
			Τίστ / φρί	iodale
SAME	PLING STRATEGY I	DATA	RISK ASSESSMENT	DETERMINATION
Ceiling Height #1	#2		Material Type Damage Co	ondition Potential Damage
Square F	eet of Ceiling Materials	0		
Square	e Feet of Wall Materials	0	Visible Reacha	ble Water Damage
	e Feet of Floor Surface	0		
- <b></b>	Linear Feet of TSI	0	Barriers Ventilation	f Yes Friable
Square	Feet of Structural Steel			• •
Coatings	s (including over-spray)	0	Air Movement Proximity to	A ativitu
•	are Feet of Other ACM	0		
Lin	ear Feet of Other ACM	0		
Total square and	d/or linear feet of ACM:	0	GENERAL OCCUPANCY	
SAMPLE AN	NALYSIS SUMMAR	SECTION	Record description of the most importa area that may increase the li	·
Total number	of samples collected	3		
	of samples analyzed	3		
	TOS-CONTAINING			
	TERIAL PRESENT?	NO		
Sa	imples Collected by	EMET	How many square feet of ACM is neve	r accessed by anyone?
Sample 302-46-1	II1, 302-46-1I2, 302-46-1I3		How many square feet of the ACM is a only by maintenance personel?	ccessed
Sa	amples Analyzed by	EMET	Explain any abnormal access features	
Number of S	allent Designations			

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### Building Number and Name 46 Kalaeloa Building 46 Sample Area/Lot Number and Name 302-46-1L 4" mauve covebase

Sample Number	% Asbestos	Description of Sampled Material	Sample Location
302-46-111	0	4" mauve covebase	room 129, at the wall to the right of the door upon entering
302-46-112	0	4" mauve covebase	room 130, at the base of the southwest wall shared with the restroom
302-46-113	0	4" mauve covebase	room 131, at the northwest wall

Inchestado Nome	Signature	
Inspector's Name	M	Date Samples Collected
Stephen Kaneshiro	84360	3/14/2012

### REPOR. LABORATORY

in accordance with Test Methods EPA 600/M4-82-020 and EPA 600/9-93/116 Asbestos Bulk Sample Analysis by Polarized Light Microscopy

Kalaeloa Building 46 Building: Riecke Sunnland Kono Architects, Ltd. Client:

P.O. Box 1627 Kahului, HI 96732-1627

Address:

Sample/Homogeneous Area:

NVLAP LAB CODE 101807-0

Enterprise Avenue Address:

3/20/2012 Approved Signatory: Report Date: 3/20/2012 Analysis Date: Kalaeloa, HI 302-46-1L

Lab ID	Sample ID	Color	, Color Homogeneity	Asbestos Present	Asbestos (Type) Area %	Fibrous Components Area %	Non-fibrous Components Area %	Comments
302-049	302-46-111	mauve	Yes	2			misc. part.	
		į			₽	ŧ	100	
302-050	302-46-112	mauve	Yes	<b>8</b>	,	,	mlsc. part.	
					۲	• ;	100	
302-051	302-46-113	тапуе	Yes	9	1	1	misc. part.	
					۲	•	100	

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\*Laboratory test report relates only to items tested

"Samples analyzed as received by the laboratory, interpretation is responsibility of the client.

\*Asbestos fiber percentage approximate - performed by visual observation only. \*This method is not reliable for analysis of tile or other materials when fiber size is less than 10 microns and/or below detection limit (appr. 1%) of current PLM techniques

Note: EPA, OSHA, and HiOSH define "asbestos-containing material" as any material or product which contans more than one percent asbestos.

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EMET ID	Building Number and	d Name		Inspection Date
1106302	46	Kalae	loa Building 46	3/14/2012
	Sample Area/Lot Nu	mber and Name		
Document Number		•	eneath 4" mauve covebase)	Unified Sample Area Number
	Drawing/Sketch Nun	iber and Name		302-46-1M
materials, such as occur collecting samples of lay on the Sample Notes for	s with a Three Coat Plaster ered materials, to enable the	system, that generally analysis to discern th	or matrix. An exception can be made in to matches the same physical locations, he several matrices present. Such condition of Confirm New ACM with	Special care must be taken while ions should be described in detail ned, Assumed, or
beige adhesi	ve (beneath 4" mauve	covebase)	Not Appli	cable
SAMPL	ING STRATEGY	DATA	RISK ASSESSMENT	DETERMINATION
Ceiling Height #1	#2		Material Type Damage Co	ndition Potential Damage
Square Fee	et of Ceiling Materials	0		
Square F	eet of Wall Materials	0	Visible Reachat	ole Water Damage
Square	Feet of Floor Surface	0		
·	Linear Feet of TSI	0	Barriers Ventilation II	Yes Friable
	eet of Structural Steel	0	Provimity to 5	Poneir
	including over-spray) Te Feet of Other ACM	0	Air Movement Proximity to F	Activity
	ar Feet of Other ACM	0		
	or linear feet of ACM:	0	GENERAL OCCUPANCY	CHARACTERISTICS
CAMPIE AND	N VOIC CHARACT	( OFOTION	Record description of the most importa	nt factors observed in this sample
	ALYSIS SUMMARY f samples collected	3 3	area that may increase the lik	elinood of fiber release.
	f samples collected	3		
	OS-CONTAINING			
	ERIAL PRESENT?	NO		
Sam	ples Collected by	EMET	How many square feet of ACM is never	accessed by anyone?
Sample 302-46-1m	1, 302-46-1m2, 302-46-1	m3	How many square feet of the ACM is aconly by maintenance personel?	ccessed
Sam	nples Analyzed by	EMET	Explain any abnormal access features	
Number of Sal	lent Designations			

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### Building Number and Name 46 Kalaeloa Building 46 Sample Area/Lot Number and Name 302-46-1M beige adhesive (beneath 4" mauve covebase)

Sample Number	% Asbestos	Description of Sampled Material	Sample Location
302-46-1m1	0	beige adhesive (beneath 4" mauve covebase)	room 129, at the northwest wall
302-46-1m2	0	beige adhesive (beneath 4" mauve covebase)	room 130, at the base of the southwest wall shared with the restroom
302-46-1m3	0	beige adhesive (beneath 4" mauve covebase)	room 131, at the northwest wall

Inchested None	Signature	
Inspector's Name	M	Date Samples Collected
Stephen Kaneshiro	84300	3/14/2012

### REPORT LABORATORY

in accordance with Test Methods EPA 600/M4-82-020 and EPA 600/9-93/116 Asbestos Bulk Sample Analysis by Polarized Light Microscopy

Building: Riecke Sunnland Kono Architects, Ltd. Client:

Kalaeloa Building 46

Approved Signatory:

NVLAP LAB CODE 101807-0

Kahului, HI 96732-1627

P.O. Box 1627

Address:

Enterprise Avenue Kalaeloa, HI Address:

3/20/2012

Report Date: 3/20/2012 Analysis Date: 302-46-1M Sample/Homogeneous Area:

Lab ID	Sample ID	Color	A. Color Homogeneity F	Asbestos Present	Asbestos (Type) Area %	Fibrous Components Area %	Non-fibrous Components Area %	Comments
302-052	302-46-1m1	beige	Yes	Š	'	ı	misc. part.	
					۲۶	•	100	
302-053	302-46-1m2	beige	Yes	N <sub>o</sub>	1	1	misc. part.	
					⊽		100	
302-054	302-46-1m3	beige	Yes	No	1	1	misc. part.	
					₹	1	100	

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'Samples analyzed as received by the laboratory, interpretation is responsibility of the client.

\*This method is not reliable for analysis of tile or other materials when fiber size is less than 10 microns and/or below detection limit (appr. 1%) Asbestos fiber percentage approximate - performed by visual observation only

Note: EPA, OSHA, and HiOSH define "asbestos-containing material" as any material or product which contans more than one percent asbestos. of current PLM techniques

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EMET ID		Building Number	and Name		, ii cu i	viasti	CI	
1106	302	46		laeloa Bui	ilding 46		<del></del>	Inspection Date
		Sample Area/Lot	Number and Nam	e	iding 40			3/14/2012
Docum Numb		302-46-1N	gr	ay plaster	ceiling			Unified Sample
		Drawing/Sketch N	lumber and Name					Area Number
								302-46-1N
on the Sample	npies of layer e Notes form	ed materials, to enable for the analyst.	the analysis to discern	n or matrix. ally matches the several	matrices pre	esent. ( on of	Such condit Confirm	the case of layered applications of Special care must be taken while tions should be described in deta med, Assumed, or
-		Area Suspect N	laterial	<del></del>	N	ew A	CM with	hin Building
		ray plaster ceiling				1	Not Applic	cable
		NG STRATEGY	DATA	R	ISK ASS	SESS	MENT	DETERMINATION
Ceiling Hei	ght #1	#2	2		erial Type			
Sq	uare Feet	of Ceiling Materials	0				mage Cor	ndition Potential Damage
		et of Wall Materials		Vi:	sible		Reachab	le Man D
		et of Floor Surface						le Water Damage
		Linear Feet of TSI	0	Ва	arriers	Venti	lation If	Yes Friable
So		of Structural Steel	0					Thable
Co	patings (inc	luding over-spray)	0	Air Na	01/075074	Pro	ximity to Re	epair
		eet of Other ACM	0		ovement	7 [	Items	Activity
	Linear F	eet of Other ACM	0			J L		
Total squa	re and/or li	near feet of ACM:	0	GENE	RAL OC	CUP	ANCY (	CHARACTERISTICS
SAMPL	E ANAL	YSIS SUMMAR	Y SECTION	Record d	escription of area that ma	the mos	t important	factors observed in this sample lihood of fiber release.
Total nu	mber of sa	imples collected	3				TO THE RICE	intood of liber release.
		mples analyzed	3					
	BESTOS-	CONTAINING AL PRESENT?	NO					
	Sample	s Collected by	EMET	How many	square feet	of ACM	is never ac	ccessed by anyone?
Sample 302	2-46-1n1, 30	2-46-1n2, 302-46-1n	3	How many only by ma	square feet intenance pe	of the A	CM is acce	essed
Number		s Analyzed by  Designations	EMET	Explain any	y abnormal a	ocess fe	eatures	
		9eriolia		L				

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Building Number and Name		EMET ID
46	Kalaeloa Building 46	
Sample Area/Lot Number a	nd Name	1106302
302-46-1N	gray plaster ceiling	

Sample Number	% Asbestos	Description of Sampled Material	Sample Location
302-46-1n1	0	gray plaster ceiling	at the ceiling deck above the soffit in the hallway outside room 119
302-46-1n2	0	gray plaster ceiling	at the ceiling deck above the soffit in the hallway outside room 119
302-46-1n3	0	gray plaster ceiling	at the ceiling deck above the soffit in the hallway outside room 125

Inspector's Name	Signature	
maposter o riume	Of 1 K	Date Samples Collected
Stephen Kaneshiro	246	3/14/2012

# LABORATORY REPORT

Asbestos Bulk Sample Analysis by Polarized Light Microscopy in accordance with Test Methods EPA 600/M4-82-020 and EPA 600/9-93/116

Kalaeloa Building 46 Building: Riecke Sunnland Kono Architects, Ltd. Client:

Enterprise Avenue Address: P.O. Box 1627 Kahului, HI 96732-1627

Address:

Kalaeloa, HI

NVLAP LAB CODE 101807-0 Approved Signatory:

								Approved Signatory	
Sample/Hom	Sample/Homogeneous Area: 302-46-1N	302-46-11						rriced digitatory.	7
		11 01 700			Analysis Date:	3/20/2012		Report Date:	3/20/2012
					A - 1 - A				
Lab ID	Sample ID	Color	Asbestos Color Homogeneity Present	Asbestos Present	Aspestos (Type)	Fibrous Components	Non-fibrous Components		
302-055	302-46-101	. 1000		110001.	אוכם אי	Area %	Area %	Comments	ţ
		gray	Yes	2 Z	•		misc. part.		
302-056	0,000				₽	•	5		
	302-46-1n2	gray	Yes	No No		,	ted usim		
					,				
302-057	302-46-1n3	grav	30>		V	1	100		
		in	S D	0 2	1	,	misc. part.		
					۲	ı	001		
							3		

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\*Laboratory test report relates only to items tested

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\*This method is not reliable for analysis of tile or other materials when fiber size is less than 10 microns and/or below detection limit (appr. 1%)

of current PLM techniques Note: EPA, OSHA, and HiOSH define "asbestos-containing material" as any material or product which contans more than one percent asbestos.

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EMET ID		Building Number	and Namo	-  -	Area Master	
11063	302	46		 Ia	eloa Building 46	Inspection Date
		Sample Area/Lot	Number and Nam	<u> </u>	eloa Bullullig 46	3/14/2012
Docume Numbe		302-46-10		wl	hite skimcoat	Unified Sample
		Drawing/Sketch N	lumber and Name	;		Area Number
						302-46-10
on the Sample	Notes form f	tain material of one, an with a Three Coat Plas ed materials, to enable for the analyst. Area Suspect N	the analysis to discerr	on all	or matrix. An exception can be made in y matches the same physical locations. ne several matrices present. Such condition of Confirm	special care must be taken while tions should be described in detail med, Assumed. or
		white skimcoat	<u>lateriai</u>	_	New ACM wit	hin Building
					Not Appli	cable
S	AMPLIN	IG STRATEGY	DATA	٦	RISK ASSESSMENT	DETERMINATION
Ceiling Heigh	ht #1	#2	2	1	Material Type Damage Co	j j
Squa	are Feet o	of Ceiling Materials	0	il	Damage Co	ndition Potential Damage
		t of Wall Materials		11	Visible Reachab	
P		et of Floor Surface				
		Linear Feet of TSI		!	Barriers Ventilation If	Yes Friable
Squ	are Feet	of Structural Steel			· · · · · ·	- Fliable
Coa	itings (incl	uding over-spray)	0		Air Movement Proximity to Re	epair
		eet of Other ACM	0	$\parallel$	Items	Activity
	Linear Fe	eet of Other ACM	0			
Total square	e and/or lir	near feet of ACM:	0		GENERAL OCCUPANCY	CHARACTERISTICS
SAMPLE	ANALY	SIS SUMMAR	Y SECTION	$\ $	Record description of the most important area that may increase the like	t factors observed in this sample
		mples collected	3	$\ \cdot\ $	y were due of the line	infood of liber release.
		nples analyzed	3	$\parallel \parallel$		
IS ASE	BESTOS-	CONTAINING AL PRESENT?	NO			
	Samples	s Collected by	EMET	   	How many square feet of ACM is never a	ccessed by anyone?
Sample 302-4	46-101, 302	2-46-102, 302-46-10	3	L   c   [	How many square feet of the ACM is acce only by maintenance personel?	essed
Number		Analyzed by	EMET	E	xplain any abnormal access features	
	T Sallent	Designations		L		

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Building Number and Nam	<u>e</u>	EMET ID
46	Kalaeloa Building 46	
Sample Area/Lot Number a	nd Name	1106302
302-46-10	white skimcoat	

Sample Number	% Asbestos	Description of Sampled Material	Sample Location
302-46-101	0	white skimcoat	on the gypboard ceiling in room 123
302-46-102	0	white skimcoat	on the gypboard ceiling in room 132
302-46-103	0	white skimcoat	on the gypboard ceiling in room 109

Inspector's Name	Signature	
	Of a K	Date Samples Collected
Stephen Kaneshiro	246	3/14/2012

# LABORATORY REPORT

Asbestos Bulk Sample Analysis by Polarized Light Microscopy in accordance with Test Methods EPA 600/M4-82-020 and EPA 600/9-93/116

Kalaeloa Building 46 Enterprise Avenue Building: Address: Riecke Sunnland Kono Architects, Ltd. P.O. Box 1627 Kahului, HI 96732-1627

Address:

Client:

Kalaeloa, HI

NVLAP LAB CODE 101807-0

Approved Signatory:

3/20/2012 Analysis Date 302-46-10 Sample/Homogeneous Area:

						2/20/20 /2	кероп Date:	3/20/2012
Lab ID	Sample ID	Color	Asbestos Color Homogeneity Present	Asbestos (Type) Area %	Fibrous Components	Non-fibrous Components		
302-058	302-46-101	white	200		אובש /0	Area %	Comments	nents
		2	Sp-	ı		misc. part.		
302-059	0,000			₽	•	001		
	307-46-102	white	Yes No	,				
						misc. part.		
302-060	302-46-103	. series		₹		100		
		wille	Yes No	·	1	misc. part.		
				₽	1	100		

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\*Laboratory test report relates only to items tested.

"Samples analyzed as received by the laboratory, interpretation is responsibility of the client. \*Asbestos fiber percentage approximate - performed by visual observation only.

\*This method is not reliable for analysis of tile or other materials when fiber size is less than 10 microns and/or below detection limit (appr. 1%)

Note: EPA, OSHA, and HiOSH define "asbestos-containing material" as any material or product which contans more than one percent asbestos.

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EMETID	Building Number	and Name	•		
1106302	46		ala	aeloa Building 46	Inspection Date
	Sample Area/Lot I				3/14/2012
Document Number	302-46-1P	12" x 12"	cr	eam w/blue specks VFT	Unified Sample Area Number
	Drawing/Sketch N	umber and Name	е		Alea Number
					302-46-1P
on the Sample Notes form	ered materials, to enable to for the analyst.	the analysis to discer	ion eral	or matrix. An exception can be made in illy matches the same physical locations. the several matrices present. Such cond <b>Location of Confir</b>	n the case of layered applications of Special care must be taken while ditions should be described in detail med, Assumed, or
Sample	<u> Area Suspect M</u>	aterial		New ACM wi	thin Building
12 X 12	' cream w/blue speci	<s th="" vft<=""><th></th><th>Not App</th><th>licable</th></s>		Not App	licable
	NG STRATEGY	DATA		RISK ASSESSMENT	DETERMINATION
Ceiling Height #1	#2		٦	Material Type Damage Co	
Square Feet	of Ceiling Materials	0	Ħ	Samage 60	ondition Potential Damage
	eet of Wall Materials	0	=	Visible Reacha	ble Water Damage
	eet of Floor Surface		╡		
·	Linear Feet of TSI	0	╛	Barriers Ventilation I	f Yes Friable
Square Fee	t of Structural Steel	0	4		
Coatings (in	cluding over-spray)	0		Air Movement Proximity to I	
	Feet of Other ACM	0	]	Items	Activity
	Feet of Other ACM	0	$\ $		
Total square and/or		0		GENERAL OCCUPANCY	CHARACTERISTICS
SAMPLE ANAL	YSIS SUMMAR	SECTION		Record description of the most importal area that may increase the lik	nt factors observed in this sample
Total number of s	amples collected	3	Ш		
Total number of sa	amples analyzed	3	i II		
IS ASBESTOS MATER	CONTAINING	NO			
Sample	es Collected by	EMET		How many square feet of ACM is never	accessed by anyone?
Sample 302-46-1p1, 3	02-46-1p2, 302-46-1p:	3		How many square feet of the ACM is accordly by maintenance personel?	cessed
Sample	es Analyzed by	EMET		Explain any abnormal access features	
Number of Sallen			$\  \ $		

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### **Building Number and Name**

The second secon	alle	EMET ID
46	Kalaeloa Building 46	
Sample Area/Lot Number	er and Name	1106302
302-46-1P	12" x 12" cream w/blue specks VFT	

Sample Number	% Asbestos	Description of Sampled Material	Sample Location
302-46-1p1	0	12" x 12" cream w/blue specks VFT	at the base of the southwest wall in room 120 (1st of 4 flooring layers)
302-46-1p2	0	12" x 12" cream w/blue specks VFT	at the doorway of room 120 (1st of 4 flooring layers)
302-46-1p3	0	12" x 12" cream w/blue specks VFT	at the base of the southeast wall in room 120 (1st of 4 flooring layers)

Stephen Kaneshiro  Date Samples Collected  3/14/2012	Inspector's Name	Signature	
Stephen Kaneshiro 3/14/2012		Of 1 V	Date Samples Collected
	Stephen Kaneshiro	2750	3/14/2012

# LABORATORY REPORT

Asbestos Bulk Sample Analysis by Polarized Light Microscopy in accordance with Test Methods EPA 600/M4-82-020 and EPA 600/9-93/116

Building: Riecke Sunnland Kono Architects, Ltd. Client:

Kalaeloa Building 46

Enterprise Avenue Address:

NVLAP LAB CODE 101807-0 Approved Signatory:

P.O. Box 1627 Kahului, HI 96732-1627

Address:

Kalaeloa, HI

							•	Approved Signatory	1
Sample/Hom	Sample/Homogeneous Area: 302-46-10	302-46-1D						recording to	7
		10-11			Analysis Date:		3/20/2012	Report Date:	3/20/2012
Lab ID	Sample ID	Color	Color Homogeneit	Asbestas ity Present	Asbestos (Type) Area %	Fibrous Components Area %	Non-fibrous Components		
302-061	302-46-101	erild moon				0/ 80 %	Alea %	Comments	ıts
	<u>.</u>	ordali, blue	Yes	o Z	ı	ı	misc. part.		
303 063					⊽	1	7		
202-705	302-46-1p2	cream blue	202				100		
			<u>g</u>	0 Z	ı	,	misc. part.		
302.063					₹	•	00		
202-203	302-46-1p3	cream, blue	Yes	Q.			202		
			•	2	,		misc. part.		
					₹	•	7		

Note: EPA, OSHA, and HiOSH define "asbestos-containing material" as any material or product which contans more than one percent asbestos.

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\*Laboratory test report may not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government.

<sup>&#</sup>x27;Samples analyzed as received by the laboratory, interpretation is responsibility of the client.

<sup>\*</sup>Asbestos fiber percentage approximate - performed by visual observation only. \*This method is not reliable for analysis of tile or other materials when fiber size is less than 10 microns and/or below detection limit (appr. 1%)

EMET ID		Building Number	and Name	·Ρ	or Area Master	
1106	3302	46		2124	plog Puilding 40	Inspection Date
	L		Number and Nan	alat	eloa Building 46	3/14/2012
Docum Numb		302-46-1Q		be)	neath 12" x 12" cream w/blue pecks VFT)	Unified Sample Area Number
		T T	Tumber and Name	<i>:</i> —–		
L						302-46-1Q
on the Sample	nples of layers e Notes form : <b>Sample <i>F</i></b>	ed materials, to enable for the analyst. <b>Area Suspect N</b>	the analysis to discer	n th	or matrix. An exception can be made in which matches the same physical locations. We several matrices present. Such condition of Confineration of Confineration ACM with	Special care must be taken while tions should be described in detail <b>med, Assumed.</b> or
		neath 12" x 12" cre VFT)			Not Appli	
Coiling Live	SAMPLIN	IG STRATEGY	DATA	İ	RISK ASSESSMENT	DETERMINATION
Ceiling Hei	Ŀ	#		]	Material Type Damage Co	
		of Ceiling Materials		Ī		
		et of Wall Materials		1	Visible Reachab	ole Water Damage
	Square Fee	et of Floor Surface	0	Ī∥	Parriers	
		Linear Feet of TSI		i	Barriers Ventilation If	Yes Friable
Co	quare Feet Datings (incl	of Structural Steel luding over-spray)	0	i II	Air Movement Proximity to R	
	Square F	eet of Other ACM	0	i II.	Air Movement Items	Activity
	Linear F	eet of Other ACM	0			
Total squa	re and/or li	near feet of ACM:	0		GENERAL OCCUPANCY	CHARACTERISTICS
SAMPL	E ANALY	SIS SUMMAR	Y SECTION	刌	Record description of the most important	t factors observed in this sample
		mples collected		$\  \ $	area that may increase the like	lihood of fiber release.
		mples analyzed	3	$\parallel \parallel$		
	BESTOS-	CONTAINING AL PRESENT?	NO	$\parallel$		
	Sample	s Collected by	EMET	¦    ۲	low many square feet of ACM is never a	ccessed by anyone?
Sample 302	2-46-1q1, 30	2-46-1q2, 302-46-1q	3	H	low many square feet of the ACM is accending the maintenance personel?	essed
	Samples	s Analyzed by	EMET	E	xplain any abnormal access features	
Number		Designations		$\prod$		
				<u> </u>		li li

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### **Building Number and Name**

		EMELID
46	Kalaeloa Building 46	
Sample Area/Lot Nu	mber and Name	1106302
302-46-1Q	beige adhesive (beneath 12" x 12" cream w/blue	

specks VFT)

Sample Number	% Asbestos	Description of Sampled Material	Sample Location
302-46-1q1	0	beige adhesive (beneath 12" x 12" cream w/blue specks VFT)	at the base of the southwest wall in room 120 (2nd of 4 flooring layers)
302-46-1q2	0	beige adhesive (beneath 12" x 12" cream w/blue specks VFT)	at the doorway of room 120 (2nd of 4 flooring layers)
302-46-1q3	0	beige adhesive (beneath 12" x 12" cream w/blue specks VFT)	at the base of the southeast wall in room 120 (2nd of 4 flooring layers)

Inspector's Name	Signature	
	OI 1 V	Date Samples Collected
Stephen Kaneshiro	0750	3/14/2012

# LABORATORY REPORT

Asbestos Bulk Sample Analysis by Polarized Light Microscopy in accordance with Test Methods EPA 600/M4-82-020 and EPA 600/9-93/116

Riecke Sunnland Kono Architects, Ltd.

Kalaeloa Building 46 Enterprise Avenue Building: Address:

|Sample/Homogeneous Area: 302-46-1Q

P.O. Box 1627 Kahului, HI 96732-1627

Address:

Client:

Approved Signatory: Kalaeloa, HI

NVLAP LAB CODE 101807-0

		37-7E						
		200		Analysis Date:		3/20/2012	Report Date:	3/20/2012
Lab ID	Sample ID	Color	Asbestos Color Homogeneity Present	Asbestos (Type) Area %	Fibrous Components	Non-fibrous Components		
302-064	302-46-101	104		2	אובש 70	Area %	Comments	ıts
	<del>,</del>	a Dia O	Yes	r	1	misc. part.		
302-065	- 7 07 000			√	•	100		
200	302-46-192	beige	Yes	,		3		
					1	misc. part.		
302-066	302 46 123			₹	,	100		
	ch - 0+ 700	peige	Yes No	ı	,	misc. part.		
				₽	•	100		

94-520 Uke e Street, Sulte A, Walpahu, Hawali 96797 Phone: (808) 671-8383 FAX: (808) 6717979 This report may not be reproduced except in full and with the permission of EMET. of current PLM techniques

Note: EPA, OSHA, and HiOSH define "asbestos-containing material" as any material or product which contans more than one percent asbestos. EMET Services, Inc.

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<sup>\*</sup>Laboratory test report may not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government.

<sup>&</sup>quot;Samples analyzed as received by the laboratory, interpretation is responsibility of the client. \*Laboratory test report relates only to items tested

<sup>\*</sup>Asbestos fiber percentage approximate - performed by visual observation only. \*This method is not reliable for analysis of tile or other materials when fiber size is less than 10 microns and/or below detection limit (appr. 1%)

EMET ID	Building Number	and Name		THE MUSICI	
1106302	46		lae	eloa Building 46	Inspection Date
	Sample Area/Lot	Number and Nam		od Balang 40	3/14/2012
Document Number	302-46-1R	blue VFT (beneat	h 1 T/b	2" x 12" cream w/blue specks beige adhesive)	Unified Sample Area Number
		tamoer and traine			302-46-1R
on the Sample Notes form	ered materials, to enable in for the analyst.  Area Suspect N	the analysis to discern	on o rally n the	or matrix. An exception can be made in matches the same physical locations, e several matrices present. Such condition of Confir New ACM wi	the case of layered applications of Special care must be taken while ditions should be described in detail med, Assumed, or thin Building
vide VFT (bene	eath 12" x 12" cream VFT/beige adhesive)	w/blue specks		Not App	licable
	ING STRATEGY	DATA	$\neg$	RISK ASSESSMENT	DETERMINATION
Square Fo Square F Square Fee Coatings (in Square	t of Ceiling Materials eet of Wall Materials eet of Floor Surface Linear Feet of TSI et of Structural Steel ncluding over-spray) Feet of Other ACM	0 0 200 0 0		Material Type  Visible Reacha Barriers Ventilation Air Movement  Proximity to F  Items	pondition Potential Damage ble Water Damage f Yes Friable Repair Activity
		±200	'الِـ	GENERAL OCCUPANCY	CHARACTERISTICS
Total number of s	LYSIS SUMMAR samples collected samples analyzed S-CONTAINING	3		Record description of the most importal area that may increase the lik	nt factors observed in this sample selihood of fiber release.
MATER	RIAL PRESENT?	NO EMET	L    <sub>F</sub>	How many square feet of ACM is never	accessed by anyone?
Sample	302-46-1r2, 302-46-1r3		L    H	low many square feet of the ACM is according to the AC	
Sampl	les Analyzed by	EMET	E	xplain any abnormal access features	
Number of Saller	_		$ \Gamma $		
		L	ΙL		li li

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Building Number a	nd Name	EMET ID
46	Kalaeloa Building 46	
ample Area/Lot Nu	ımber and Name	1106302
302-46-1R	blue VFT (beneath 12" x 12" cream w/blue specks VFT/beige adhesive)	

Sample Number	% Asbestos	Description of Sampled Material	Sample Location
302-46-1r1	0	blue VFT (beneath 12" x 12" cream w/blue specks VFT/beige adhesive)	at the base of the southwest wall in room 120 (3rd of 4 flooring layers)
302-46-1r2	0	blue VFT (beneath 12" x 12" cream w/blue specks VFT/beige adhesive)	at the doorway of room 120 (3rd of 4 flooring layers)
302-46-1r3	0	blue VFT (beneath 12" x 12" cream w/blue specks VFT/beige adhesive)	at the base of the southeast wall in room 120 (3rd of 4 flooring layers)

Inspector's Name	Signature	
mopostor o name	Of a V	Date Samples Collected
Stephen Kaneshiro	246	3/14/2012

# LABORATORY REPORT

Asbestos Bulk Sample Analysis by Polarized Light Microscopy in accordance with Test Methods EPA 600/M4-82-020 and EPA 600/9-93/116

Kalaeloa Building 46 Building: Riecke Sunnland Kono Architects, Ltd. Client:

Enterprise Avenue Address: P.O. Box 1627 Kahului, HI 96732-1627

Address:

NVLAP LAB CODE 101807-0

JONNIN

Kalaeloa, HI

/ /	>	3/20/20
Approved Signatory:		Report Date:
		3/20/2012
	Another Details of the Control of th	Alialysis Date.
	Area: 302-46-1R	
	sample/Homogeneous /	

				) one care.		2102012	кероп Date:	3/20/2012
Lab ID	Sample ID	Color	Asbestos Color Homogeneity Present	Asbestos (Type)	Fibrous Components	Non-fibrous Components		
302-067	302-46-111	4	Who have the second	AIGG 70	Area %	Area %	Comments	ents
	2	anio	Yes No	ı	•	misc. part.		
302.068				V		100		
202-700	302-46-1r2	plue	Yes			2		
			•	•	•	misc. part.		
302-069	302 46 122			₹	1	100		
	5	olue	Yes No	ı	t	misc. part.		
				۲۷	1	100		

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"Samples analyzed as received by the laboratory, interpretation is responsibility of the client.

\*Asbestos fiber percentage approximate - performed by visual observation only.

\*This method is not reliable for analysis of tile or other materials when fiber size is less than 10 microns and/or below detection limit (appr. 1%)

Note: EPA, OSHA, and HiOSH define "asbestos-containing material" as any material or product which contans more than one percent asbestos.

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EMETID	Building Number	and Name	•	, ii cu Muster	
1106302	46		lael	loa Building 46	Inspection Date
	Sample Area/Lot	Number and Name		sa Ballang 40	3/14/2012
Document Number	302-46-1S	beige adhesive (k specks VFT/	ben /bei	eath 12" x 12" cream w/blue ige adhesive/blue VFT)	Unified Sample Area Number
	Drawing/Sketch k	lumber and Name			- Table Hamber
					302-46-1S
on the Sample Notes fo	yered materials, to enable orm for the analyst. <b>e Area Suspect N</b>	the analysis to discern	the	matrix. An exception can be made in matches the same physical locations. e several matrices present. Such conduction of Confine New ACM with matrices and the conduction of Confine New ACM with matrices and the conduction of Confine New ACM with matrices and the conduction of Confine New ACM with matrix and the conduction of Confine New ACM with	in the case of layered application s. Special care must be taken we ditions should be described in described. Assumed, or ithin Building
VFT.	beneath 12" x 12" cre /beige adhesive/blue	am w/blue specks VFT)		Not App	olicable
	LING STRATEGY	DATA	$\exists \Gamma$	RISK ASSESSMENT	DETERMINATION
Ceiling Height #1	#2	2	1	Material Type Damage C	
Square Fe	et of Ceiling Materials	0	[		Condition Potential Damage
	Feet of Wall Materials			Visible Reacha	able Water Damage
	Feet of Floor Surface		[		
•	Linear Feet of TSI		_	Barriers Ventilation	If Yes Friable
Square Fe	eet of Structural Steel				I I I I I I I I I I I I I I I I I I
Coatings (	including over-spray)	0	$\parallel$	Air Movement Proximity to I	
Squar	e Feet of Other ACM	0		Items	s Activity
Linea	r Feet of Other ACM	0			
Total square and/o	or linear feet of ACM:	0		SENERAL OCCUPANCY	CHARACTERISTICS
SAMPLE ANA	LYSIS SUMMAR	V SECTION	╣╒	Record description of the most importa	ant factors observed in this samp
	samples collected	3	$\  \Gamma$	area that may increase the like	kelihood of fiber release.
	samples analyzed	3	$\parallel \parallel$		
	OS-CONTAINING		$\parallel \parallel$		
MATE	RIAL PRESENT?	NO	$\ L$		
Sam	ples Collected by	EMET		ow many square feet of ACM is never	r accessed by anyone?
Sample 302-46-1s1,	302-46-1s2, 302-46-1s	3	Ho	ow many square feet of the ACM is ac nly by maintenance personel?	ccessed
Samı	ples Analyzed by	EMET	Ex	plain any abnormal access features	
	ent Designations				

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Building Number an	d Name	EMET ID
46	Kalaeloa Building 46	
ample Area/Lot Nu	mber and Name	1106302
302-46-1S	beige adhesive (beneath 12" x 12" cream w/blue specks VFT/beige adhesive/blue VFT)	

Sample Number	% Asbestos	Description of Sampled Material	Sample Location
302-46-1s1	0	beige adhesive (beneath 12" x 12" cream w/blue specks VFT/beige adhesive/blue VFT)	at the base of the southwest wall in room 120 (4th of 4 flooring layers)
302-46-1s2	0	beige adhesive (beneath 12" x 12" cream w/blue specks VFT/beige adhesive/blue VFT)	at the doorway of room 120 (4th of 4 flooring layers)
302-46-1s3	0	beige adhesive (beneath 12" x 12" cream w/blue specks VFT/beige adhesive/blue VFT)	at the base of the southeast wall in room 120 (4th of 4 flooring layers)

Inspector's Name	Signature	
	OL 1 V	Date Samples Collected
Stephen Kaneshiro	DTGC 65	3/14/2012

# LABORATORY REPORT

Asbestos Bulk Sample Analysis by Polarized Light Microscopy in accordance with Test Methods EPA 600/M4-82-020 and EPA 600/9-93/116

Kalaeloa Building 46 Building: Riecke Sunnland Kono Architects, Ltd.

P.O. Box 1627 Kahului, HI 96732-1627

Address:

Client:

Enterprise Avenue Address:

Kalaeloa, HI

Approved Signatory:

NVLAP LAB CODE 101807-0

00/1/VIV

3/20/2012 Report Date 3/20/2012 Analysis Date: 305-4e-1S Sample/Homogeneous Area:

								report Date.	2102/02/0
Lab ID	Sample ID	Color	Asbestos Color Homospativ Process	Asbestos	Asbestos (Type)	Fibrous Components	Non-fibrous Components	5 5	
302,070			r dinogonion	cserii	Area %	Area %	Area %	Comments	ents
0.00	302-46-1s1	peige	Yes	8	ı		misc. part.		
750 000					₹	•	100		
302-071	302-46-1s2	aciad	30%				2		
		) j	o D -	0 Z	1	•	misc. part.		
200 020					۲	1	100		
2/0-200	302-46-1s3	beige	Yes	o N	,	,	misc. part.		
					₽	,	100		

ı

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<sup>\*</sup>Samples analyzed as received by the Iaboratory, interpretation is responsibility of the client. 'Laboratory test report relates only to items tested

<sup>\*</sup>Asbestos fiber percentage approximate - performed by visual observation only. \*This method is not reliable for analysis of tile or other materials when fiber size is less than 10 microns and/or below detection limit (appr. 1%)

Note: EPA, OSHA, and HiOSH define "asbestos-containing material" as any material or product which contans more than one percent asbestos.

EMET ID	Building Number a	and Name	•	in our musici	Ingnostica Det	_
1106302	46		lae	loa Building 46	Inspection Date 3/14/2012	<del></del> -
	Sample Area/Lot N				3/14/2012	
Document Number	302-46-1T			ng at window frame	Unified Sampl	
	Drawing/Sketch No	umber and Name	;		Area Numbe	er
					302-46-1T	
collecting samples of layer on the Sample Notes form	ered materials, to enable to not the analyst.	the analysis to discer	on o rally n the	or matrix. An exception can be matches the same physical local eseveral matrices present. Such	ade in the case of layered applications. Special care must be tall conditions should be described on firmed, Assumed,	ken whili d in deta
	Area Suspect M caulking at window fra			New ACM	within Building	O.
				Not	Applicable	
	ING STRATEGY	DATA		RISK ASSESSME	NT DETERMINATIO	N
Ceiling Height #1	#2	!	∥۲	10 10 10 10 mm	ge Condition Potential Da	
Square Feet	t of Ceiling Materials	0	╡║		Joennan Da	inage
	eet of Wall Materials	0	╡║	Visible Re	eachable Water Dam	ane
	eet of Floor Surface	0	╣	Posicion		
	Linear Feet of TSI	0	i	Barriers Ventilation	on If Yes Friable	
Square Fee	et of Structural Steel	0	i			
Square	ncluding over-spray) Feet of Other ACM		{	Air Movement	ity to Repair Items Activity	
	Feet of Other ACM	0	<b>∮</b>    ¹			
	linear feet of ACM:	900 ±900		GENERAL OCCURAN		===
			ᅦ	GENERAL OCCUPAN Record description of the most in	portant factors observed in this	TICS
	LYSIS SU <b>MM</b> AR'	YSECTION	. II,	area that may increase	the likelihood of fiber release.	Sample
Total number of	samples collected	3				
Total number of s	samples analyzed	3				
IS ASBESTOS MATER	S-CONTAINING RIAL PRESENT?	NO				
Samp	les Collected by	EMET		How many square feet of ACM is	never accessed by anyone?	
Sample 302-46-1t1, 3	302-46-1t2, 302-46-1t3			How many square feet of the ACN only by maintenance personel?	l is accessed	
Samp	ies Analyzed by	EMET		xplain any abnormal access featu	ıres	
Number of Salle			ШΓ	- I day		

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Building Number and Na	ame	EMET ID
46	Kalaeloa Building 46	
Sample Area/Lot Number	er and Name	1106302
302-46-1T	gray caulking at window frame	

Sample Number	% Asbestos	Description of Sampled Material	Sample Location
302-46-1t1	0	gray caulking at window frame	at the window in room 126
302-46-1t2	0	gray caulking at window frame	at the window in room 132
302-46-1t3	0	gray caulking at window frame	at the window in room 110

Inspector's Name	Signature	
mopostor 3 Hame	Of a V	Date Samples Collected
Stephen Kaneshiro	2 7 C	3/14/2012

# LABORATORY REPORI

Asbestos Bulk Sample Analysis by Polarized Light Microscopy in accordance with Test Methods EPA 600/M4-82-020 and EPA 600/9-93/116

Riecke Sunnland Kono Architects, Ltd. Client:

P.O. Box 1627

Address:

Kalaeloa Building 46 Building:

Enterprise Avenue Address:

NVLAP LAB CODE 101807-0

Kahului, HI 96732-1627

Kalaeloa, HI

Approved Signatory:

3/20/2012 Report Date: 3/20/2012 Analysis Date: 302-46-1T Sample/Homogeneous Area:

					`			יכשטו בשוכ.	2102/02/0
Lab ID	Sample ID	Color	Asbestos Color Homogeneity Present	Asbestos Present	Asbestos (Type) Area %	Fibrous Components Area %	Non-fibrous Components Area %	Comments	
302-073	302-46-111	gray	Yes	S S	,		misc. part.		
302 074					۲	-	100		
470-705	302-46-112	gray	Yes	Š	,	,	misc. part.		
302 076					₹	-	100		
6 10-200	302-46-113	gray	Yes	8	ı	•	misc. part.		
					₽	1	100		

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\*Laboratory test report relates only to items tested

\*Samples analyzed as received by the laboratory, interpretation is responsibility of the client.

\*Asbestos fiber percentage approximate - performed by visual observation only. \*This method is not reliable for analysis of tile or other materials when fiber size is less than 10 microns and/or below detection limit (appr. 1%)

Note: EPA, OSHA, and HiOSH define "asbestos-containing material" as any material or product which contans more than one percent asbestos.

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EMET ID	Building Number a	and Name	port Area Master	
1106302	46		aeloa Building 46	Inspection Date
	Sample Area/Lot N			3/14/2012
Document Number	302-46-1U	yellow/b	plack carpet adhesive	Unified Sample
	Drawing/Sketch No	umber and Name		Area Number
	302-46-1		302-46-1	302-46-1U
collecting samples of layer on the Sample Notes form	ered materials, to enable t	he analysis to discern	n or matrix. An exception can be made in ally matches the same physical locations the several matrices present. Such con Location of Confi	
yello found beneath th	w/black carpet adhes	sive 28 through 133	See Sketcl	
	ING STRATEGY	DATA	RISK ASSESSMENT	DETERMINATION
Ceiling Height #1	#2		Material Type Damage (	
Square Fee	t of Ceiling Materials	0	Miscellaneous Nor	
Square F	eet of Wall Materials	0	Visible Reach	able Water Damage
Square F	eet of Floor Surface	±1200	None visible Within r	each None
	Linear Feet of TSI	0	Barriers Ventilation	If Yes Friable
Square Fee	et of Structural Steel		<u>Enclosed</u> Yes	Both No Category II
	ncluding over-spray)	0	Air Movement Proximity to	A = 45 - 54
	Feet of Other ACM	0	Low Less that	
	Feet of Other ACM	0		
Total square and/or	r linear feet of ACM:	±1200	GENERAL OCCUPANCY	CHARACTERISTICS
SAMPLE ANA	LYSIS SUMMAR	Y SECTION	Record description of the most important	ant factors observed in this sample ikelihood of fiber release
Total number of	samples collected	3		
Total number of	samples analyzed	3		
IS ASBESTO MATE	S-CONTAINING RIAL PRESENT?	YES		
Samp	les Collected by	EMET	How many square feet of ACM is never	er accessed by anyone?
Sample 302-46-1u1,	302-46-1u2, 302-46-1u	3	How many square feet of the ACM is a only by maintenance personel?	ccessed
Samp	les Analyzed by	EMET	Explain any abnormal access features	
Number of Salle				

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Building Number and Na	me	EMET ID
46	Kalaeloa Building 46	1400200
Sample Area/Lot Numbe	r and Name	1106302
302-46-1U	yellow/black carpet adhesive	

Sample Number	% Asbestos	Description of Sampled Material	Sample Location
302-46-1u1	2	yellow/black carpet adhesive	beneath the carpet in room 128
302-46-1u2	2	yellow/black carpet adhesive	beneath the carpet in room 129
302-46-1u3	2	yellow/black carpet adhesive	beneath the carpet in room 131

Inspector's Name	Signature	
mapector's Name	$\alpha$	Date Samples Collected
Stephen Kaneshiro	8450	3/14/2012

# LABORATORY REPORT

Asbestos Bulk Sample Analysis by Polarized Light Microscopy in accordance with Test Methods EPA 600/M4-82-020 and EPA 600/9-93/116

Building: Riecke Sunnland Kono Architects, Ltd. Client:

P.O. Box 1627 Kahului, HI 96732-1627

Address:

Kalaeloa Building 46

Enterprise Avenue Address:

Approved Signatory:

NVLAP LAB CODE 101807-0

Kalaeloa, HI

3/20/2012 Report Date: 3/20/2012 Analysis Date: 302-46-1U Sample/Homogeneous Area:

Lab ID	Sample ID	Color	Color Homogeneity	Asbestos ity Present	Asbestos (Type) Area %	Fibrous Components Area %	Non-fibrous Components Area %	Commente
302-076	302-46-1u1	yellow, black	Yes	Yes	chrysotile		misc. part.	
740 000					2	•	86	
/ /0-200	302-46-1u2	yellow, black	Yes	≺es	chrysotile	ı	misc. part.	
					2	,	86	
302-078	302-46-1u3	yellow, black	Yes	Yes	chrysotile	1	misc. part.	
					2	,	86	

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\*Laboratory test report may not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government.

'Laboratory test report relates only to items tested

\*Samples analyzed as received by the laboratory, interpretation is responsibility of the client.

\*Asbestos fiber percentage approximate - performed by visual observation only. \*This method is not reliable for analysis of tile or other materials when fiber size is less than 10 microns and/or below detection limit (appr. 1%) of current PLM techniques

Note: EPA, OSHA, and HiOSH define "asbestos-containing material" as any material or product which contans more than one percent asbestos.

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EMET ID	Building Number a	nd Name		Inspection Data
1106302	46	<del></del>	aeloa Building 46	Inspection Date 3/14/2012
	Sample Area/Lot N			0.11.2012
Document Number	302-46-1V		beige grout	Unified Sample Area Number
	Drawing/Sketch Nu	imber and Name		
				302-46-1V
collecting samples of layer on the Sample Notes form	ered materials, to enable the for the analyst.	ne analysis to discern	n or matrix. An exception can be made it ally matches the same physical locations the several matrices present. Such con <b>Location of Confi</b>	
Sample	Area Suspect Ma	<u>aterial</u>	New ACM w	ithin Building
	beige grout		Not App	Dlicable
SAMPLI	ING STRATEGY	DATA	RISK ASSESSMENT	DETERMINATION
Ceiling Height #1	#2		Material Type Damage (	
Square Feet	t of Ceiling Materials	0		
	eet of Wall Materials	0	Visible Reach	able Water Damage
	eet of Floor Surface	0		
	Linear Feet of TSI	0	Barriers Ventilation	If Yes Friable
Square Fee	et of Structural Steel			
	ncluding over-spray) Feet of Other ACM	0	Air Movement Proximity to	A =4:
	Feet of Other ACM	0		
	linear feet of ACM:	0		
	inear feet of ACM:	0	GENERAL OCCUPANCY	
SAMPLE ANAI	LYSIS SUMMARY	SECTION	Record description of the most importance area that may increase the	ant factors observed in this sample ikelihood of fiber release.
Total number of	samples collected	3		
Total number of s	samples analyzed	3		
IS ASBESTOS MATEI	S-CONTAINING RIAL PRESENT?	NO		
Samp	les Collected by	EMET	How many square feet of ACM is never	er accessed by anyone?
Sample 302-46-1v1,	302-46-1v2, 302-46-1v3	3	How many square feet of the ACM is a only by maintenance personel?	ccessed
Samp	les Analyzed by	EMET	Explain any abnormal access features	
Number of Saile				

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# **Sample Log and Notes**

<b>Building Number and Nam</b>	e	EMET ID
46	Kalaeloa Building 46	4.000
Sample Area/Lot Number a	and Name	1106302
302-46-1V	beige grout	

Sample Number	% Asbestos	Description of Sampled Material	Sample Location
302-46-1v1	0	beige grout	in the restroom inside room 127
302-46-1v2	0	beige grout	in the restroom inside room 133
302-46-1v3	0	beige grout	in the restroom inside room 123

Inspector's Name	Signature	
mopeotor a raine	Mak	Date Samples Collected
Stephen Kaneshiro	8450	3/14/2012

# LABORATORY REPORT

Asbestos Bulk Sample Analysis by Polarized Light Microscopy in accordance with Test Methods EPA 600/M4-82-020 and EPA 600/9-93/116

Kalaeloa Building 46 Building: Riecke Sunnland Kono Architects, Ltd. Client:

Address: P.O. Box 1627 Kahului, HI 96732-1627

Address:

Enterprise Avenue

NVLAP LAB CODE 101807-0

Approved Signatory:

Report Date: 3/20/2012 Analysis Date: 302-4e-1V Sample/Homogeneous Area:

Kalaeloa, HI

Sample/1101	cample/riomogeneous Area: 302-46-10	302-46-1/			Analysis Date:		3/20/2012	Report Date:	3/20/2012
Lab ID	Sample ID	Color	Color Homogeneity	Asbestos / Present	Asbestos (Type) Area %	Fibrous Components Area %	Non-fibrous Components Area %	S	y La
302-079	302-46-1v1	gray	Yes	o N	,		misc. part.		
302-080					₽	1	100		
000-200	302-46-1v2	gray	Yes	8 N	ı	ı	misc. part.		
					۲	•	100		
302-081	302-46-1v3	gray	≺es	8 S	ŗ	,	misc. part.		
					۲	1	100		

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\*Samples analyzed as received by the laboratory, interpretation is responsibility of the client. 'Laboratory test report relates only to items tested

\*Asbestos fiber percentage approximate - performed by visual observation only

\*This method is not reliable for analysis of tile or other materials when fiber size is less than 10 microns and/or below detection limit (appr. 1%) of current PLM techniques

Note: EPA, OSHA, and HiOSH define "asbestos-containing material" as any material or product which contans more than one percent asbestos.

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**EMET ID 1106302** 

# Sample Area Report -- Area Master

EMET ID	Building Number a	nd Name	•		Inspection Date
1106302	46		lae	loa Building 46	3/14/2012
	Sample Area/Lot N				0/14/2012
Document Number	302-46-1W			king at door frame	Unified Sample Area Number
	Drawing/Sketch Nu	ımber and Name			Area Number
					302-46-1W
collecting samples of la on the Sample Notes fo	ayered materials, to enable the	he analysis to discerr		r matrix. An exception can be made ir matches the same physical locations. e several matrices present. Such cond Location of Confi New ACM wi	
	nite caulking at door fran			Not App	licable
	LING STRATEGY	DATA		RISK ASSESSMENT	DETERMINATION
Ceiling Height #1	#2		ا ٦	Material Type Damage C	
Square Fe	eet of Ceiling Materials	0	i		
Square	Feet of Wall Materials	0	╡║	Visible Reacha	able Water Damage
	Feet of Floor Surface	0	╣╠		
•	Linear Feet of TSI		╣╠	Barriers Ventilation	If Yes Friable
Square F	Feet of Structural Steel	0	<u> </u>		
Coatings	(including over-spray)	0	]	Air Movement Proximity to	
Squa	are Feet of Other ACM	0	111	Items	Activity
Line	ar Feet of Other ACM	0			
Total square and	/or linear feet of ACM:	0		GENERAL OCCUPANCY	CHARACTERISTICS
SAMPLE AN	ALYSIS SUMMARY	Y SECTION	7)	Record description of the most importa area that may increase the li	ant factors observed in this sample kelihood of fiber release
Total number of	of samples collected	3			The second secon
Total number o	of samples analyzed	3			
IS ASBEST	OS-CONTAINING ERIAL PRESENT?	NO			
San	nples Collected by	EMET	$\  \cdot \ _{\Gamma}$	How many square feet of ACM is neve	accessed by anyone?
Sample 302-46-1w	/1, 302-46-1w2, 302-46-1v	w3		How many square feet of the ACM is acombly by maintenance personel?	ccessed
San	nples Analyzed by	EMET	E	Explain any abnormal access features	
	lient Designations		ШΓ		7

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# **Sample Log and Notes**

Building Number and Na	me	EMET ID
46	Kalaeloa Building 46	440000
Sample Area/Lot Number	r and Name	<b>—</b> 1106302
302-46-1W	white caulking at door frame	

Sample Number	% Asbestos	Description of Sampled Material	Sample Location
302-46-1w1	0	white caulking at door frame	at the door between the Lobby and the stairwell
302-46-1w2	0	white caulking at door frame	at the west door of the Lobby
302-46-1w3	0	white caulking at door frame	at the door to exit the building at the northeast end of the hall

Inspector's Name	Signature	
mopeotor s realine	$\alpha$	Date Samples Collected
Stephen Kaneshiro	84500	3/14/2012

# LABORATORY REPORT

Asbestos Bulk Sample Analysis by Polarized Light Microscopy in accordance with Test Methods EPA 600/M4-82-020 and EPA 600/9-93/116

Building: Riecke Sunnland Kono Architects, Ltd. Client:

Kalaeloa Building 46

NVLAP LAB CODE 101807-0

P.O. Box 1627 Kahului, HI 96732-1627

Address:

Enterprise Avenue Kalaeloa, HI Address:

Approved Signatory:

Report Date 3/20/2012 Analysis Date: |Sample/Homogeneous Area: 302-46-1W

								2102010
Sample ID	Color	As Color Homogeneity P	Asbestos / Present	Asbestos (Type) Area %	Fibrous Components Area %	Non-fibrous Components		
302-46-1w1	white	Yes	o N		,	misc. part.	Comments	ents
302 46 17	<u>:</u>			₽	'	100		
ZM1-04-2	wnite	Yes	N <sub>O</sub>	4	ı	misc. part.		
				₽		100		
2-46-1w3	white	Yes	o Z	1	•	misc. part.		
				<	,	100		
302-46-1w3	white	Yes	8		, ,		misc. part.	misc. part.

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**EMET ID 1106302** 

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<sup>\*</sup>Laboratory test report may not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government 'Laboratory test report relates only to items tested

<sup>&#</sup>x27;Samples analyzed as received by the laboratory, interpretation is responsibility of the client.

<sup>\*</sup>Asbestos fiber percentage approximate - performed by visual observation only. \*This method is not reliable for analysis of tile or other materials when fiber size is less than 10 microns and/or below detection limit (appr. 1%)

Note: EPA, OSHA, and HiOSH define "asbestos-containing material" as any material or product which contans more than one percent asbestos.

# Sample Area Report -- Area Master

EMET ID	Building Number a	nd Name			Inspection Data
1106302	46		ae	loa Building 46	Inspection Date 3/14/2012
	Sample Area/Lot N				0/14/2012
Document Number	302-46-1X			aulking at duct	Unified Sample Area Number
	Drawing/Sketch No	ımber and Name			Area Number
					302-46-1X
collecting samples of layon the Sample Notes form	ered materials, to enable t n for the analyst.	he analysis to discern		r matrix. An exception can be made in matches the same physical locations. e several matrices present. Such condition of Confin	Special care must be taken while itions should be described in detail med, Assumed, or
ľ	Area Suspect M tan caulking at duct	<u>ateriai</u>	$\neg$	New ACM wif	thin Building
				Not Appli	icable
	ING STRATEGY	DATA		RISK ASSESSMENT	DETERMINATION
Ceiling Height #1	#2		7	Material Type Damage Co	
Square Fee	t of Ceiling Materials	0	i∥		
Square F	eet of Wall Materials	0	i	Visible Reachal	ble Water Damage
Square F	eet of Floor Surface	0	╣		
	Linear Feet of TSI	0	i II	Barriers Ventilation If	f Yes Friable
Square Fe	et of Structural Steel		¦   '		
	ncluding over-spray) Feet of Other ACM	0	!	Air Movement Proximity to F	Repair Activity
		0	<u>    [</u>		
	Feet of Other ACM	0	<u> </u>		
Total square and/or	r linear feet of ACM:	0		GENERAL OCCUPANCY	
SAMPLE ANA	LYSIS SUMMAR	Y SECTION	1	Record description of the most importal area that may increase the lik	nt factors observed in this sample
	samples collected	3	$\parallel \parallel$	merodoc the like	emilood of liber release.
	samples analyzed	3	$\parallel \parallel$		
	S-CONTAINING		Ш		
MATE	RIAL PRESENT?	NO	۱I		
Samp	oles Collected by	EMET		How many square feet of ACM is never	accessed by anyone?
Sample 302-46-1x1,	302-46-1x2, 302-46-1x	3	;   ;   ;	How many square feet of the ACM is according by maintenance personel?	cessed
Samp	oles Analyzed by	EMET	E	explain any abnormal access features	
	ent Designations		ШΓ		

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# **Sample Log and Notes**

Building Number and Nam	е	EMET ID
46	Kalaeloa Building 46	440000
ample Area/Lot Number a	and Name	1106302
302-46-1X	tan caulking at duct	

Sample Number	% Asbestos	Description of Sampled Material	Sample Location
302-46-1x1	0	tan caulking at duct	on seam of A/C duct above the ceiling in the Day Room
302-46-1x2	0	tan caulking at duct	on seam of A/C duct above the ceiling in the Day Room
302-46-1x3	0	tan caulking at duct	on seam of A/C duct above the ceiling in the Day Room

inspector's Name	Signature			
mopeotor 5 Hame	M. W.	Date Samples Collected		
Stephen Kaneshiro	246	3/14/2012		

# LABORATORY REPORT

Asbestos Bulk Sample Analysis by Polarized Light Microscopy in accordance with Test Methods EPA 600/M4-82-020 and EPA 600/9-93/116

Riecke Sunnland Kono Architects, Ltd. Client:

Kalaeloa Building 46 Building:

Enterprise Avenue Address:

NVLAP LAB CODE 101807-0

P.O. Box 1627 Kahului, HI 96732-1627

Address:

Kalaeloa, HI

Approved Signatory:

								: financia and a call	7
Sample/Homo	Sample/Homogeneous Area: 302-46-1X	302-46-1X			Analysis Date:		3/20/2012	Report Date:	3/20/2012
Lab ID	Sample ID	Color	Color Homogeneity	Asbestos y Present	Asbestos (Type) Area %	Fibrous Components Area %	Non-fibrous Components Area %	S	J.
302-085	302-46-1x1	tan	Yes	N <sub>O</sub>	,		misc. part.		
302 086					<b>∀</b>	•	100		
202-700	302-46-1x2	tan	Yes	Š			trea nsim		

misc. part.

⊽

ž

Yes

tan

302-46-1x3

302-087

ĭ

misc. part 9

9

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\*Asbestos fiber percentage approximate - performed by visual observation only. \*This method is not reliable for analysis of tile or other materials when fiber size is less than 10 microns and/or below detection limit (appr. 1%)

Note: EPA, OSHA, and HiOSH define "asbestos-containing material" as any material or product which contans more than one percent asbestos.

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EMET ID 1106302

## Sample Area Report -- Area Master

EMET ID		Building Number an	d Name		Inspection Date			
1106	302	46	Kalae	loa Building 46	3/14/2012			
		Sample Area/Lot Nu	umber and Name					
Docum		302-46-1Y	gray	sealant on TSI	Unified Sample			
Numb	er	Drawing/Sketch Nu	mber and Name		Area Number			
		Drawing/oketon real	The and Name		302-46-1Y			
			· · · · · · · · · · · · · · · · · · ·					
materials, su collecting sar on the Sampl	ch as occurs nples of laye le Notes form	with a Three Coat Plaste	r system, that generall e analysis to discern t	or matrix. An exception can be made in y matches the same physical locations. he several matrices present. Such condi- Location of Confirmation New ACM with	Special care must be taken while tions should be described in detail med, Assumed, or			
		gray sealant on TSI						
				Not Appl	icable			
SAMPLING STRATEGY DATA  Ceiling Height #1 #2 Damage Condition Potential Damage  Square Feet of Ceiling Materials 0								
Ceiling He				Material Type Damage C	ondition Potential Damage			
_	- 1	t of Ceiling Materials	0					
	•	eet of Wall Materials	0	Visible Reacha	able Water Damage			
	Square I	Feet of Floor Surface	0	Parriers				
		Linear Feet of TSI	0	Barriers Ventilation	If Yes Friable			
		et of Structural Steel	0	Proximity to				
'		including over-spray) e Feet of Other ACM	0	Air Movement Item	s Activity			
	•	r Feet of Other ACM	0					
Total sq		or linear feet of ACM:	0	GENERAL OCCUPANCY	CHARACTERISTICS			
				Record description of the most import	·			
SAMF	PLE ANA	ALYSIS SUMMAR		area that may increase the	ikelihood of fiber release.			
Total	number o	f samples collected	3					
Total	number of	f samples analyzed	3					
IS		OS-CONTAINING ERIAL PRESENT?	NO					
		ples Collected by	EMET	How many square feet of ACM is nev	er accessed by anyone?			
Sample Numbers	302-46-1y1	1, 302-46-1y2, 302-46-1	у3	How many square feet of the ACM is only by maintenance personel?	accessed			
			EMET	Explain any abnormal access features				
<b>N</b> 4		nples Analyzed by lent Designations	LIVIE	, and a second residues				
Num	Der OT SAI	ient Designations	1	11 1				

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### HIARNG ENVIRONMENTAL CONTRACTOR REQUIREMENTS

PROJECT NAME:	
PROJECT NUMBER:	SUBMISSION DATE:
REVIEWER: ENV-Compliance	DATE REVIEWED:
	DATE RECEIVED:

	COMMENTO
	COMMENTS
х	In order to facilitate Emergency Planning and Community Right-to-Know Act (EPCRA) reporting requirements, prior to project start and within 30 days of completion of the project, contractor shall submit to HIARNG-ENV a Hazardous Material Inventory Log of chemical products to be used in the project, and provide an update no later than 31 January of each calendar year. The log shall include the product name and manufacturer ID number, container size, amount used, and maximum number of containers to be stored on site at any given day during the project. HIARNG-ENV may waive this requirement based upon contractor request. (Sample inventory log attached). Safety Data Sheets (SDSs) shall be provided or made available to the government COR/project manager and HIARNG-ENV upon request.
х	Prior to project start, Contractor will provide to HIARNG-ENV and the COR/project manager an estimate of the maximum amount of hazardous waste, universal waste, and other regulated waste (e.g., asbestos, lead paint chips, fluorescent lamps, PCB ballasts) expected to be generated per month, and the total amount anticipated to be stored on-site at any given time. Contractor shall also provide name of disposal/recycling facilities and transporters to be used for hazardous waste, including their EPA ID numbers; disposal/recycling facilities and transporters used must be listed on DRMS's lists of Qualified Facilities and Qualified Transporters at <a href="httQ:Lfwww.dis1">httQ:Lfwww.dis1</a> ;1ositionservices.dla.mil[newenv[hwdis1;1osal.shtml. All waste will be stored in a secured area pending removal for disposal, with signage indicating contact information, and shall be managed, packaged, and transported in accordance with all applicable federal, state, and local regulations. Monthly waste generation reports shall be provided to HIARNG-ENV and the COR/project manager by the 5th of the month after the end of the month being reported. The reports shall indicate the type of waste and the number of pounds of each type generated in each container each month. (Sample container waste collection log and waste generation report attached).
X	Contractor shall be responsible for all costs for disposal of waste generated from this project and shall provide copies of all waste disposal documentation (including any required lab analyses, waste profiles, and any other supporting documentation) to the HIARNG-ENV and the COR/project manager, along with draft copies of the waste manifests for review prior to waste shipment off-site for disposal. The applicable HIARNG EPA ID Number shall be used on waste manifests, and manifests will only be signed by individuals authorized by HIARNG-ENV.
X	All construction sites are subject to the regulations of 40 CFR 112 <i>Oil Pollution Prevention</i> and are required to prepare a site specific Spill Prevention, Control and Countermeasure (SPCC) plan if storing more than 1320 gallons (G) of POL on site. A copy of the SPCC plan must be submitted to HIARNG-ENV before start of the project and kept readily available on site. If the site is storing less than 1320 G of POL no SPCC plan is required, however, the contractor shall implement the applicable HIARNG SPCC plan.
Х	Contractor, in general, shall be responsible for assessing whether the project and/or project activities require environmental permits and are responsible for obtaining, Implementing and maintaining all applicable permit requirements.
X	All projects that disturb more than 1 acre of soil, including projects that, considered with other related projects (i.e., are part of a larger common plan of development or sale), cumulatively

disturb more than 1 acre of soil, are required to obtain an applicable National Pollutant Discharge Elimination System (NPDES) stormwater discharge permit from the Hawaii Department of Health (HDOH) and implement all permit requirements, plans, and inspections. Sites less than 1 acre are required to implement best management practices (BMP's) to prevent contaminated stormwater from leaving the site.  X Contractors shall be responsible for assessing the need for and obtaining the following permits as applicable: NPDES permits for construction activity, underground injection control well (UIC), oil water separator, grease trap, and individual waste water system. The ENV office shall be copied on all permit correspondence, and shall be provided the original copy of all permits.  X Contractors are required to install and maintain stormwater Best Management Practices (BMPs) and protective measures (regardless of project size or scope) to prevent the pollution of stormwater to the maximum extent practicable (MEP).  X Contractor shall be responsible for complying with all existing and applicable HIARNG environmental permits, e.g., National Pollutant Discharge Elimination System (NPDES) permits, -UIC permits, Industrial Wastewater Discharge permits (IWDPs), Individual Wastewater System (IWS) permits, etc.  X Contractor shall post emergency contact sign indicating the name and phone number for the government CCR/project manager, the contractor emergency contact, police/fire department 911, and HIARNG ENV 672-1013. (Sample sign attached). Contractor shall report spills immediately to the COR and HIARNG-ENV and complete the HIARNG Spill Incident Report Form as required. Contractor shall immediately clean up all spills IAW federal and state guidelines and to the satisfaction of HIARNG-ENV. Contractor shall maintain adequate spill supplies commensurate with the potential for spills, and will contract out spill cleanup beyond their capabilities. Contractor shall accomplish all regulatory verbal and written notifications to t		disturb more than 1 acre of soil are required to obtain an applicable National Pollutant
applicable: NPDES permits for construction activity, underground injection control well (UIC), oil water separator, grease trap, and individual waste water system. The ENV office shall be copied on all permit correspondence, and shall be provided the original copy of all permits.  X Contractors are required to install and maintain stormwater Best Management Practices (BMPs) and protective measures (regardless of project size or scope) to prevent the pollution of stormwater to the maximum extent practicable (MEP).  X Contractor shall be responsible for complying with all existing and applicable HIARNG environmental permits, e.g., National Pollutant Discharge Elimination System (NPDES) permits, -UIC permits, Industrial Wastewater Discharge permits (IWDPs), Individual Wastewater System (IWS) permits, etc.  X Contractor shall post emergency contact sign indicating the name and phone number for the government CCR/project manager, the contractor emergency contact, police/fire department 911, and HIARNG ENV 672-1013. (Sample sign attached). Contractor shall report spills immediately to the COR and HIARNG-ENV and complete the HIARNG Spill Incident Report Form as required. Contractor shall immediately clean up all spills IAW federal and state guidelines and to the satisfaction of HIARNG-ENV. Contractor shall maintain adequate spill supplies commensurate with the potential for spills, and will contract out spill cleanup beyond their capabilities. Contractor shall accomplish all regulatory verbal and written notifications to the State Emergency Response Commission, Local Emergency Planning Committee (LEPC), National Response Center (NRC), Environmental Protection Agency (EPA), as applicable, and provide HIARNG-ENV copies of all spill reports submitted.  X Send to HIARNG-ENV the data for non-hazardous recycled/diverted waste (i.e. waste that does not go into the landfill or H-POWER) and non-hazardous disposed waste for all construction projects. Data can be provided by any means (e.g. receipt copies, Excel table, email mes		Discharge Elimination System (NPDES) stormwater discharge permit from the Hawaii Department of Health (HDOH) and implement all permit requirements, plans, and inspections. Sites less than 1 acre are required to implement best management practices (BMP's) to prevent contaminated
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-recycle facility (e.g. Schnitzer, Island Recycling, Refrigerant Recycling) -ticket number (if available)		not go into the landfill or H-POWER) and non-hazardous <b>disposed waste</b> for all construction projects. Data can be provided by any means (e.g. receipt copies, Excel table, email message) Data should include: Recycled/Diverted waste -type of material -net weight -recycle facility (e.g. Schnitzer, Island Recycling, Refrigerant Recycling)
Disposed waste -net weight -disposal facility (e.g. PVT, Schnitzer) -ticket number (if available)		

## HIARNG Spill Incident Report Form

REPORT SPILLS IMMEDIATELY TO HIARNG-ENV AT 672-1013. Fax this form to 672-1262 or e-mail <a href="mailto:ng.hi.hiamg.list.nghi-env-comprwmail.mil">ng.hi.hiamg.list.nghi-env-comprwmail.mil</a> within 72 hours of the spill.

1	LOCATION OF SPILL (Facility/Address/Bldg):	DATE & TIME OF SPILL:
2	CALLER NAME & PHONE NUMBER:	OSC NAME & PHONE NUMBER:
3	ORGANIZATION REPORTING:	
4	DATE AND TIME OF DISCOVERY:	DURATION OF THE SPILL:
5	TIME & DATE HIARNG ENV NOTIFIED (672-1013):	PERSON NOTIFIED:
6	SUBSTANCE SPILLED (Attach SDS):	AMOUNT SPILLED: SIZE OF AREA IMPACTED:
7	CAUSE AND SOURCE OF THE SPILL:	
В	EXTENT AND SEVERITY OF SPILL:  Potential Dangers: D Fire D Explosion D Toxic Fumes/Fluid	D Evacuation Needed D Damage or Injuries (Specify):
		* * * * * * * * * * * * * * * * * * * *
	Media into Which the Release Occurred or is Likely to Occur (Check a $D$ Soil O Concrete $D$ Asphalt $0$ UIC O Storm Drain O	
	Raining? No O Yes Raining Imminent? No O Yes	
9	RESPONSE ACTIONS TAKEN TO STOP, REMOVE, AND MITIGATE	EFFECTS OF THE SPILL:
10	ADDITIONAL ASSISTANCE REQURIED? U No 0 Yes (Specify):	
11	OTHER HIARNG OR EXTERNAL AGENCIES NOTIFIED (Agency, In	dividual, Date, Time, and Incident Number Assigned by Agency):
	O Fire Dept. □Ambulance O Other (Specify):	
12	PREVENTIVE ACTIONS TO BE TAKEN: (NOTE: This incident Is req	uired to be covered in the next uniVactivity spill training.)
13	SUBMITTED BY (Name, Title, Phone)	
	For Environmental O	office Llee Only
	For Environmental C REPORTABLE? LJ No LJ Yes REPORTABLE QTY:	Samples Taken? LJ No LJ Yes
J	VERBAL NOTIFICATIONS MADE (Indicate Agency, Individual, Date,	and Time Notified, and any Incident Number Assigned)
	0 SERC (HEER): ☐LEPC: 0 NRC (800) 424-8801:	
	O Other (Specify):	
	DATE WRITTEN NOTIFICATIONS MADE:	
,,	CORRECTIVE ACTIONS TAKEN/ RECOMMENDED TO PRECLUDE	RECURRENCE:

### HAZARDOUS MATERIAL INVENTORY LOG

CONTRACTOR NAME: PROJECT NUMBER & NAME:	DATE SUBMITTED:
PROJECT DESCRIPTION:	
PROJECT LOCATION:	
PROJECT START DATE:	PROJECT END DATE:
GOVERNMENT PROJECT MANAGER NAME AND PHONE:	REPORT PERIOD (circle): Start Annual End

Submit to HIARNG Environmental Office prior to start of project, within 30 days of completion, and update by 31 January.

Submit to HIARNG Environmental Office pr	ior to start of project, w	ithin 30 days o	of completion, a	nd update by 31 Janı	ıary.	
PRODUCT NAME AND IDENTIFICATION NUMBER	MANUFACTURER	SIZE OF CONTAINER	ESTIMATED NUMBER OF CONTAINERS FOR PROJECT	MAXIMUM NUMBER OF CONTAINERS STORED ON SITE AT ANY ONE TIME	ACTUAL NUMBER OF CONTAINERS USED	FOR ENV USE

### MONTHLY WASTE GENERATION REPORT

REPORTING MONTH/YEAR (MM/YYYY):
CONTRACTOR NAME:
PROJECT NUMBER & NAME
PROJECT LOCATION:
GOVERNMENT PROJECT MANGER NAME AND PHONE:

DATE SUBMITTED:

Submit to HIARNG Environmental Office within 30 days of end of the reporting month

		Subn	nit to HIARNG Environmenta	il Office wi	tnın 30 aay	s of end of	the reportu	ng montn.	
				I	Beginning	tna-or- Month	Waste	Monthly	
Accumulation	Accumulation	Container			Weight	Weight	Picked Up	Generation	
Start Date	End Date	ID Number	Contents	categorv1	(lbs.)	(lbs.)	(lbs.)	(lbs.)	NOTES

<sup>&</sup>lt;sup>1</sup> HW - Hazardous Waste (e.g., lead paint chips); UW - Universal Waste (e.g., fluorescent lamps); PCB - Polychlorinated Biphenyls (e.g., light ballasts; Asbestos -ASB (e.g., asbestos tiles)

# Construction Site Best Management Practices Checklist

Sites< 1 acre are exempt from needed an NPDES permit, however they still need to implement Best Management Practices and Good housekeeping to prevent a harm to human health and the environment.

Best Management Practices	Yes	No	N/A
Do all containers of POL have secondary containment?			
Are storm drains and UIC protected from sediment and contaminated runoff?			
Are all containers of hazardous material and waste labeled and stored in			
accordance with applicable federal and state regulations?			
Are spill kits positioned in high risk locations?			
Are all stockpiles covered and/or protected from erosion			
Is the silt fence intact and effective at preventing illicit discharges?			
Are slopes stabilized to prevent erosion?			
Are dip pans being used under leaking equipment?			
Have all spills been cleaned up?			
Is the site free of trash and debris? Good housekeeping?			
Are all metal objects stored on pallets			
Is the entrance to the site stabilized to prevent tracking sediment off site?			
Are tires being washed prior to leaving the site?			
Comments			