STATE OF HAWAII DEPARTMENT OF DEFENSE OFFICE OF THE ADJUTANT GENERAL 3949 DIAMOND HEAD ROAD HONOLULU, HAWAII 96816-4495

April 26, 2016

ADDENDUM NO. 1

Building 300A Renovations, Ft. Ruger, State of Hawaii, Department of Defense, Hawaii Army National Guard, Job No. CA-1502-C

The items listed hereinafter are hereby made a part of the contract for the above mentioned project and shall govern the work taking precedence over previously issued contract documents governing the items mentioned. Receipt of this addendum is to be acknowledged on page OF-8 of the proposer's packet.

The following are questions from the Pre-Bid meeting/Site Visit that was held on April 22, 2016.

- 1. In regards to warranties required for this project, please advise if surety will not be liable beyond 2 years.
 - a. See page OF-3, #7. "The Surety shall not be held liable beyond two (2) years of the project acceptance date."

Request for Substitution: Approved as noted.

		Substitute of		
Specified Brand	<u>Finish</u>	Alternate Brand	<u>Finish</u>	Variance
McKinney TA2314	Stainless Steel	Ives 5BB1 US26D NRP	Stainless Steel	None
US26D NRP	(A5112)		(A5111)	
Sargent 351 O EN	Sprayed Aluminum	LCN 4050	Aluminum (689)	None
	Enamel (EN)			
Sargent 351 P9	Sprayed Aluminum	LCN 4050 Rw/PA	Aluminum (689)	None
	Enamel (EN)			
Sargent 14-8710	Satin Chrome Plated	Von Duprin	Chromium, Dull	None
	(26D)	9827 EO	(26D)	
Sargent 8713 ETL	Satin chrome Plated	Von Duprin	Chromium, Dull	*1
	(26D)	9827L 06	(26D)	
Sargent 28-10G05	Sarin Chrome Plated	Schlange ND53PD	Satin Chrome Plated	None
LL WBX	(26D)	RHO	(626)	
Sargent 485	Satin Chrome Plated	Schlange B660	Satin Chrome Plated	None
	(26D)		(626)	
	McKinney TA2314 US26D NRP Sargent 351 O EN Sargent 351 P9 Sargent 14-8710 Sargent 8713 ETL Sargent 28-10G05 LL WBX	McKinney TA2314Stainless SteelUS26D NRP(A5112)Sargent 351 O ENSprayed Aluminum Enamel (EN)Sargent 351 P9Sprayed Aluminum Enamel (EN)Sargent 14-8710Satin Chrome Plated (26D)Sargent 8713 ETLSatin chrome Plated (26D)Sargent 28-10G05Sarin Chrome Plated (26D)Sargent 485Satin Chrome Plated	McKinney TA2314Stainless SteelIves 5BB1 US26D NRPUS26D NRP(A5112)Ives 5BB1 US26D NRPSargent 351 O ENSprayed AluminumLCN 4050Sargent 351 P9Sprayed AluminumLCN 4050 Rw/PASargent 351 P9Sprayed AluminumLCN 4050 Rw/PASargent 14-8710Satin Chrome PlatedVon Duprin(26D)9827 EOSargent 28-10G05Sarin Chrome PlatedVon Duprin(26D)9827L 06Sargent 485Satin Chrome PlatedSchlange ND53PDRHOSatin Chrome PlatedSchlange B660	Specified Brand McKinney TA2314Finish Stainless Steel (A5112)Álternate Brand Ives 5BB1 US26D NRPFinish Stainless Steel (A5111)Sargent 351 O EN

Substitute or

Note 1: Add cylinder.

Additional pages:

1. See attached drawing S1.01 – Demolition Notes & Detail. Drawing was noted on sheet index but was omitted from bid set.

Arthur J. Logan Major General Adjutant General

Posted: April 26, 2016

CONCRETE/CONCRETE MASONRY DEMOLITION:

- COST TO THE OWNER.
- NOT BE USED.
- OPERATION.
- WHEN JOINING AN EXISTING TO A NEW MEMBER.
- RELEASE DURING THE SAWING OPERATION.
- OF THE CONCRETE.
- AND SHALL MEET ALL OSHA SAFETY REGULATIONS.
- H. THE CONTRACTOR SHALL MAKE NO OVERCUTS IN THE CORNERS.
- 150 LBS. PER CUBIC FEET. A BLOCK 2'X 3'X 12" WEIGHS APPROXIMATELY

В

- TO THE EXISTING STRUCTURE.
- K. THE CONTRACTOR SHALL REMOVE OFFSITE, ALL DEMOLISHED CONCRETE AND COUNTY REGULATIONS.
- TIME OF DAY, AND/OR DAY OF THE WEEK THE WORK IS ACCOMPLISHED.
- M. THE CONTRACTOR SHALL CONTROL THE AMOUNT OF DUST RESULTING FROM THE THE SURROUNDING AREAS.

DEMOLITION NOTES

A. BEFORE BEGINNING ANY DEMOLITION WORK, THE CONTRACTOR SHALL SURVEY THE EXISTING WORK AND EXAMINE THE DEMOLITION DOCUMENTS TO DETERMINE THE EXTENT OF THE WORK. THE CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO INSURE AGAINST DAMAGE TO EXISTING WORK TO REMAIN IN PLACE. TO BE REVISED, OR ALL COMMON AREAS OF THE SITE, AND ANY DAMAGE TO SUCH WORK SHALL BE REPAIRED OR REPLACED AS APPROVED BY THE OWNER AT NO ADDITIONAL

B. A CONCRETE WALL SAW AND DIAMOND WALL SAW BLADES OF AN APPROPRIATE SIZE SHALL BE SUPPLIED BY THE SAWING CONTRACTOR. THE CONTRACTOR'S EQUIPMENT SHALL COMPLY WITH ALL OSHA STANDARDS. A GAS OPERATED WALL SAWS SHALL

C. IF WATER OR A LUBRICANT IS USED TO COOL DIAMOND SAW BLADES, ADEQUATE PROVISION MUST BE MADE TO CONTROL THE SLURRY GENERATED BY THE SAWING

D. WHEN SAWING REINFORCED CONCRETE, THE CUTTING MUST BE DONE SO AS TO NOT DAMAGE THE BOND BETWEEN THE CONCRETE AND THE REINFORCING STEEL LEFT IN THE EXISTING STRUCTURE. THE CUT MUST BE MADE SO THAT THE STEEL NEITHER PROTRUDES NOR IS RECESSED FROM THE FACE OF THE CUT UNLESS OTHERWISE NOTED

E. ADEQUATE BRACING OF THE CONCRETE TO BE REMOVED SHALL BE PROVIDED AND INSTALLED BY THE CONTRACTOR PRIOR TO THE START OF SAWING OPERATIONS. THE CONCRETE MUST BE CHECKED CONSTANTLY DURING SAWING OPERATIONS FOR PARTIAL CRACKING AND MAY REQUIRE ADDITIONAL BRACING TO PREVENT A PARTIAL

F. EQUIPMENT OF THE PROPER SIZE MUST BE ON HAND TO INSURE THE SAFE REMOVAL

G. ANY SCAFFOLDING USED MUST BE PROVIDED AND INSTALLED BY THE CONTRACTOR

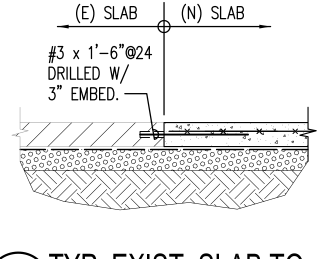
I. THE CONTRACTOR SHALL CUT CONCRETE INTO BLOCKS THAT TWO MEN CAN REMOVE EASILY WITH A DOLLY. (I.E. REINFORCED CONCRETE WEIGHS APPROXIMATELY 900 LBS.) MATERIAL CAN BE REMOVED BY THIS METHOD WITHOUT THE NEED FOR A PNEUMATIC HAMMER WITH ITS ACCOMPANYING DUST, NOISE AND VIBRATION.

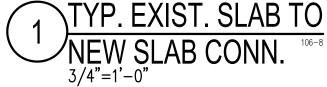
J. THE CONCRETE BLOCKS SHALL BE REMOVED WITHOUT CAUSING SHOCK OR IMPACT

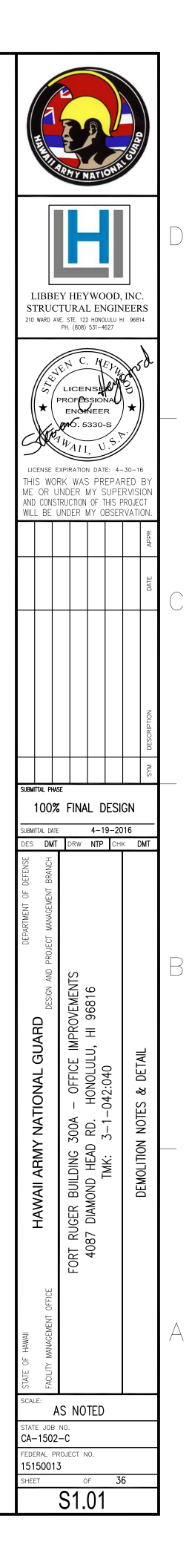
ACCOMPANYING DUST, DEBRIS AND RUBBISH IN ACCORDANCE WITH CITY AND

L. THE CONTRACTOR SHALL MINIMIZE THE NOISE AND THE ADVERSE EFFECTS OF THE NOISE ASSOCIATED WITH DEMOLITION ON THE EVERYDAY LIFE OF THE LOCAL COMMUNITY THROUGH THE SELECTION OF THE PROCEDURE AND EQUIPMENT USED,

DEMOLITION TO PREVENT ITS SPREADING TO AVOID CREATION OF A NUISANCE IN







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PRE-BID CONFERENCE ATTENDANCE LIST

DATE: PROJECT:	April 22, 2016 at 9:00am Building 300A Renovations,	
	Department of Defense, Haw	vaii Army National Guard, Job No. CA-1502-C
NAME:	DOUGLO TSUM	NAME: Michael Tzumi
TITLE:	PROJECT SORVER ENGR	TITLE:
COMPANY:	LIBRET HEXIDOLD	COMPANY: Society Contracting, UC
	808-531-44027	PHONE: 808 4658157
FAX:	,	FAX: 455 1403
CELL:		CELL:
EMAIL:	Maile lhise. com	EMAIL: bids@society Contracting.com
NAME:	AM HO	NAME: CHIP RICHARDS
	ESTIMATOR	TITLE: OVTSIDE SALES
COMPANY:	SU-MO BULLERS	COMPANY: SOLID STATE LTG 41
PHONE:	833-3564	PHONE: 803 729 2411
FAX:	5	FAX:
CELL:	E.	CELL: 808 439-6450
EMAIL:	HOSE SUNOBULDER. COM	EMAIL: Chip @ Sol. Istak hunai. co.
NAME:	Peron Uzehara	NAME: C ROYCE OCCOR
TITLE:	Proj - Engineer	NAME: George Orozco TITLE: Project MANAGER
COMPANY:	Su no Brildery	COMPANY: StarCombul ders
PHONE:	748-2702	PHONE: (808) 457-2260
FAX:		FAX:
CELL:		CELL: (808) 457-2260
EMAIL:	uyehurad @ Suno buildery. Com	EMAIL: GY DYDZ CORStory combuilders, com
NAME: OP	ore Baxton	NAME:
TITLE: Fas	timator	TITLE:
COMPANY:	Rep Construction	COMPANY:
PHONE: 8	41-4574 X3500	PHONE:
FAX: 34	11-1675	FAX:
CELL: 2	567-6892	CELL:
EMAIL: 56	" stereby construction	EMAIL:
NAME: BURTO	IN TAKAFUSI	NAME:
TITLE: FSTIM		TITLE:
COMPANY:	HSI MECHANICAL INC	COMPANY:
PHONE: 845		PHONE:
FAX: 841-55	16	FAX:
CELL: 330-3	59 <i>3</i> 6	CELL:

PRE-BID CONFERENCE ATTENDANCE LIST

DATE:	April 22, 2016 at 9:00am			
PROJECT:	Building 300A Renovations, Ft. Ruger			
	Department of Defense, Hav	vaii Army National Guard, Job No. CA-1502-C		
NAME: 600 TITLE: Mea COMPANY: PHONE: 4 FAX: CELL: EMAIL:	how cal Fing. Inotsula Engineer	NAME: Brian Kahulu TITLE: Project engineur/Estimator COMPANY: Covenant Painting PHONE: 2162179 FAX: CELL: 6306165 EMAIL: brian.covenantpaintle Banut com		
TITLE: COMPANY: PHONE: ८९५ FAX: ८९९५ CELL:		NAME: DAMIEN P. LARIOSA TITLE: SUPERINTENDENT COMPANY: ALAN SHINTANI ING PHONE: 941-7631 FAX: CELL: SIGH 9724 EMAIL: Lumien & Alan-Shintoni Com		
TITLE: COMPANY: 4 PHONE: FAX: CELL:	BOLT DE LOS REYES ALON SANDERING 841 7631 864 1319 Bert @ alan-shirtan	NAME: TITLE: COMPANY: PHONE: FAX: CELL: EMAIL:		
TITLE: COMPANY: PHONE: FAX: CELL:	2212 FBNG LCENAINEERING EA8-203 2 EAT-1807 178-8639 Howangineering Hoom.com	NAME: TITLE: COMPANY: PHONE: FAX: CELL: EMAIL:		
NAME: TITLE: COMPANY: PHONE: FAX: CELL:		NAME: TITLE: COMPANY: PHONE: FAX: CELL:		

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