AMENDMENT OF SOLICITATION/MODIFIC	CATION OF CONTRAC	T BPA NO.	1. CONTRACT ID CODE	PAGE OF PAGES	
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE 08-14-2013	4. REQUISITION/PURCHASE REQ. 675-13-1-6542-0004		5. PROJECT NO.(If applicable)	
A00007	00 14 2013	075-15-1-0542-0004	2	675-11-116	
6. ISSUED BY CODE		7. ADMINISTERED BY (If other the	an Item 6)	CODE 00675	
Department of Veterans Affairs Orlando VA Medical Center 5201 Raymond Street Orlando FL 32803		Department of Ve Network Contract Orlando VA Medic 5201 Raymond Str Orlando FL 32803	ing Activity 8 (NCO cal Center ceet	8)	
NAME AND ADDRESS OF CONTRACTOR     (No., street, county, State	e and ZIP Code)		(X) 9A. AMENDMENT OF SOLICIT	TATION NO.	
To all Offerors/Bidders			VA248-13-R-0338		
			9B. DATED (SEE ITEM 11)		
			X 04-23-2013		
			10A. MODIFICATION OF CON	ITRACT/ORDER NO.	
	1		10B. DATED (SEE ITEM 13)		
CODE 11 THIS ITEM	FACILITY CODE				
The above numbered solicitation is amended as set Offers must acknowledge receipt of this amendment pr		• •			
(a) By completing Items 8 and 15, and returning <u>1</u>				0	
offer submitted; or (c) By separate letter or telegram where $M_{\rm eff}$					
KNOWLEDGMENT TO BE RECEIVED AT THE PLACE					
RESULT IN REJECTION OF YOUR OFFER. If by virtu					
by telegram or letter, provided each telegram or letter n				ning hour	
and date specified. ** HOUR & DATE for Re 12. ACCOUNTING AND APPROPRIATION DATA (If required)	ceipt of Offers is E	XTENDED to:00 PM on	August 19, 2013		
12. ACCOUNTING AND APPROPRIATION DATA (If required)					
13. THIS ITEM APPI	IES ONLY TO MODIFICA	TIONS OF CONTRACTS	/ORDERS		
	HE CONTRACT/ORDER				
(X) A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify a	authority) THE CHANGES SET FORTH	H IN ITEM 14 ARE MADE IN THE CON	TRACT ORDER NO. IN ITEM 10A.		
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FA		HANGES (such as changes in pa	ying office, appropriation date, etc.)		
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURS	SUANT TO AUTHORITY OF:				
D. OTHER (Specify type of modification and authority)					
E. IMPORTANT: Contractor is not.	s required to sign this docume	ent and return	copies to the issuing office.		
	CF section headings, including solicitation				
This Amendment Serves to address RFIs of	6 · 6		,		
and to extend the due date to 3:00 PM o	-	documents see conti	nuation sneets,		
	11 Mugust 19, 2013				
**** Last Item					
Except as provided herein, all terms and conditions of the document reference	ced in Item 9A or 10A, as heretofore cha	anged, remains unchanged and in full fo	prce and effect.		
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF CONTRA	ACTING OFFICER (Type or print)		

		Cory Pfenning Contract Specialist	
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA BY	16C. DATE SIGNED
(Signature of person authorized to sign)		(Signature of Contracting Officer)	

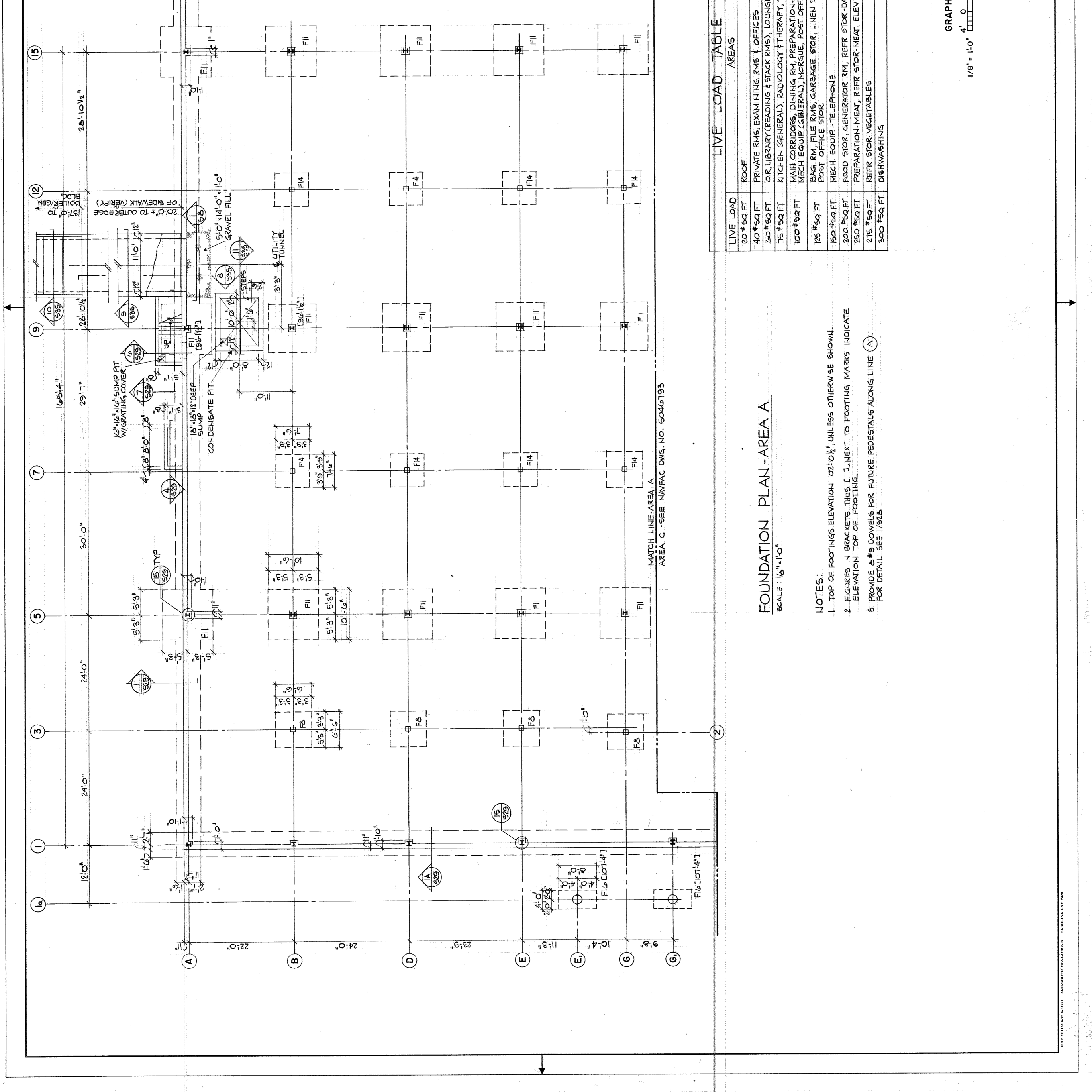
1. We have received the Structural as-built drawings S-20 and S-21 in Amendment 0004. After careful review of the information therein, we cannot find the allowable live load capacity of the existing floor design. This information may be contained in the Structural General Notes at the front of the Structural as-built plans. Please provide Structural General Notes or existing allowable floor live load capacity. This information will allow our Structural Engineer to determine if the floor needs reinforcement.

See attached. This is the extent of the information currently available.

See attached document: M-8 Plumbing First Flr Area G.

REV. A     EVISIONS     REVISIONS       LET     DESCRIPTION     REVISIONS       LET     DESCRIPTION     HAMMOND       A. CONCRETE:     A. CONCRETE:       P. CONCRETE:     FOR PRECAST MEMBERS       F. S. COO PSI - FOR PRESTRESSED CONCRETE MEMBERS       S. 3,000 PSI - FOR PRESTRESSED CONCRETE MEMBERS       S. 3,000 PSI - FOR PRESTRESSED CONCRETE MEMBERS	OOTINGS, PEDESTALS, GRADE BEAN TUNNEL. B. ON GRADE (CONC. MEINE, CONC. S. F. PRECAST REINF. CONC. MEMBE S. F. PRECAST REINF. CONC. MEMBE S. F. PRECAST REINF. CONC. MEMBE CONTROLOUTE ON TO WE STRAND TO WEATHER. HALL BE ETOXX. SEE TABLES HALL BE ETOXX. SEE TABLES MANUAL OF STEEL CONSTRUCT	F BOLTS: ALL BOLTS SHALL BE ASTM A325, BEARING TYPE, WITH THREADS EXCLUDED FROM SHEAR PLANE. THREADS EXCLUDED FROM SHEAR PLANE. (I LIVE LOADS : SEE TABLE THIS SHEET 3 LOADINGS : 2 SEISMIC = ZONE ZERO 3 WIND = 100 MPH 3 WIND = 100 MPH 3 WIND = 100 MPH 1 SOIL BEARING CAPACITY = 4.0 KSF H SOIL BEARING CAPACITY = 4.0 KSF A CONCRETE CONSTRUCTIONS SHALL CONFORM WITH ALL CONCRETE CONSTRUCTIONS SHALL CONFORM WITH	<ul> <li>CACI 318-711).</li> <li>CACI 318-711).</li> <li>B. PRECAST REINFORCED CONCRETE AND REINFORCED BRICK PANELS:</li> <li>I. DESIGN STRENGTH OF CONC. SHALL BE ATTAINED PRIOR TO PICK-UP.</li> <li>2. PICK-UP POINTS SHALL BE LOCATED SUCH THAT NO SECTION IS OVERSTRESSED.</li> <li>C. REINFORCING STEEL :</li> <li>C. REINFORCING SHALL BE LOCATED SUCH THAT NO SECTION IS CONFORMING. TO ACI 315-65.</li> <li>D. STRUCTURAL STEEL CONSTRUCTION SHALL BE IN CONFORMANCE WITH THE REQUIREMENTS.</li> <li>D. STRUCTURAL STEEL CONSTRUCTION SHALL BE IN CONFORMANCE WITH THE REQUIREMENTS.</li> <li>D. STRUCTURAL STEEL CONSTRUCTION SHALL BE IN CONFORMANCE WITH THE REQUIREMENTS.</li> <li>D. STRUCTURAL STEEL CONSTRUCTION SHALL BE IN CONFORMANCE WITH THE REQUIREMENTS.</li> <li>D. STRUCTURAL STEEL CONSTRUCTION SHALL BE IN CONFORMANCE WITH THE REQUIREMENTS.</li> <li>D. STRUCTURAL STEEL CONSTRUCTION THE REQUIREMENTS.</li> <li>D. STRUCTURAL STEEL CONSTRUCTION SHALL BE IN CONFORMANCE WITH THE REQUIREMENTS.</li> <li>D. STRUCTURAL STEEL CONSTRUCTION SHALL BE IN CONFORMANCE WITH THE REQUIREMENTS.</li> <li>D. STRUCTURAL STEEL CONSTRUCTION SHALL BE IN CONFORMANCE WITH THE REQUIREMENTS.</li> <li>D. STRUCTURAL STEEL CONSTRUCTION SHALL BE BUILT TO PRESERVE THE UNDBSTRUCTED CONTINUES SHALL BE BUILT TO PRESERVE THE UNDBSTRUCTED CONTINUES.</li> <li>C. ALL REINFORCED CELLS SHALL BE FILLED SOLIDLY WITH THE REQUIRED.</li> <li>C. ALL REINFORCED CELLS SHALL BE FILLED SOLIDLY WITH THE REQUIRED.</li> </ul>	SEQUENTESTALL BE ANCHORED AT BOTH SEQUENCE: ROOF SLAB & FLOOR SLABS SHALL BE IN A CHECKER BOARD PATTERN W/A MAX T PER POUR WATER STOPS SHALL BE PROVI A T ROOF SLABS. T FOR STRUCTURAL STEEL COLUMNS: T FOR STRUCTURAL STEEL COLUMNS: TELL COLUMNS (AND OTHER INTERIOR COLS, WH CLL HAVE A MINIMUM OF 2' CONCRETE ENCASE) WITH SKG X 10/10 WWF T C D C D C C D D CORD DRAWI E F D D ATELOR DRAWI	ROGERS, LOVELOCK, FRITZ, ROGERS, BULTLER       ROFTLE, ROGERS, BULTLER       DEARTMENT of THE NAV       NAVAL FACILITIES ENGINEERING COMMAND         LOPATKA, MGOUAGI G, WALL CORPORATION       BARLLE CORPORATION       BOUTHERN       NAVAL FACILITIES ENGINEERING COMMAND         LOPATKA, MGOUAGI G, MALL       CORPORATION       BOUTHERN       NAVAL FACILITIES ENGINEERING COMMAND         DAGNISTERGERS = FUNNEERS       PAMALTEN       NAVAL       RERLESS = FUNNEERS       PAMALES         DSGNISTAREBUOR HOLLONI CHK MARTEN       NAVAL       REGIONAL MEDICAL CENTER       ORLANDO, FLORIDA         SUPPLYMARTEN       NAVAL       REGIONAL MEDICAL CENTER       ORLANDO, FLORIDA         SUPHIND       NAVAL       NAVAL       REGIONAL MARTEN       ORLANDO, FLORIDA         SUPHIND       NAVAL<
	2619	MATCH LINE AREA A AREA B - SEE NAVFAC DWG. NO. 502		, secondary corridors dilets, locker rms feg., lab, lobby, ce, stairs dor, mech. equip-ac, iry, boiler House mach rm	ScaleS

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	LVE LOAD TAUE
LIVE LOAD	AREAS
20 # 50 FT	ROF
40 # 50 FT	PRIVATE RMS, EXAMINING RMS & OFFICES
60 # 50 FT	O.R. LIBRARY (READING & STACK RMS), LOUNGE
75 # 50 FT	KITCHEN (GENERAL), RADIOLOGY & THERAPY, T
100 #52 FT	MAIN CORRIDORS, DINING RM, PREPARATION-V MECH EQUIP (GENERAL), MORGUE, POST OFFI
125 #5Q FT	BAGI RM, FILE RMS, GARBAGE STOR, LINEN S POST OFFICE STOR.
150 #59 FT	MECH. EQUIP - TELEPHONE
200 #50 FT	FOOD STOR, GENERATOR RM, REFR STOR-DA
250 #5Q FT	PREPARATION-MEAT, REFR STOR-MEAT, ELEV
275 #59FT	REFR STOR. VEGETABLES
300 #5Q FT	DISHWASHING

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