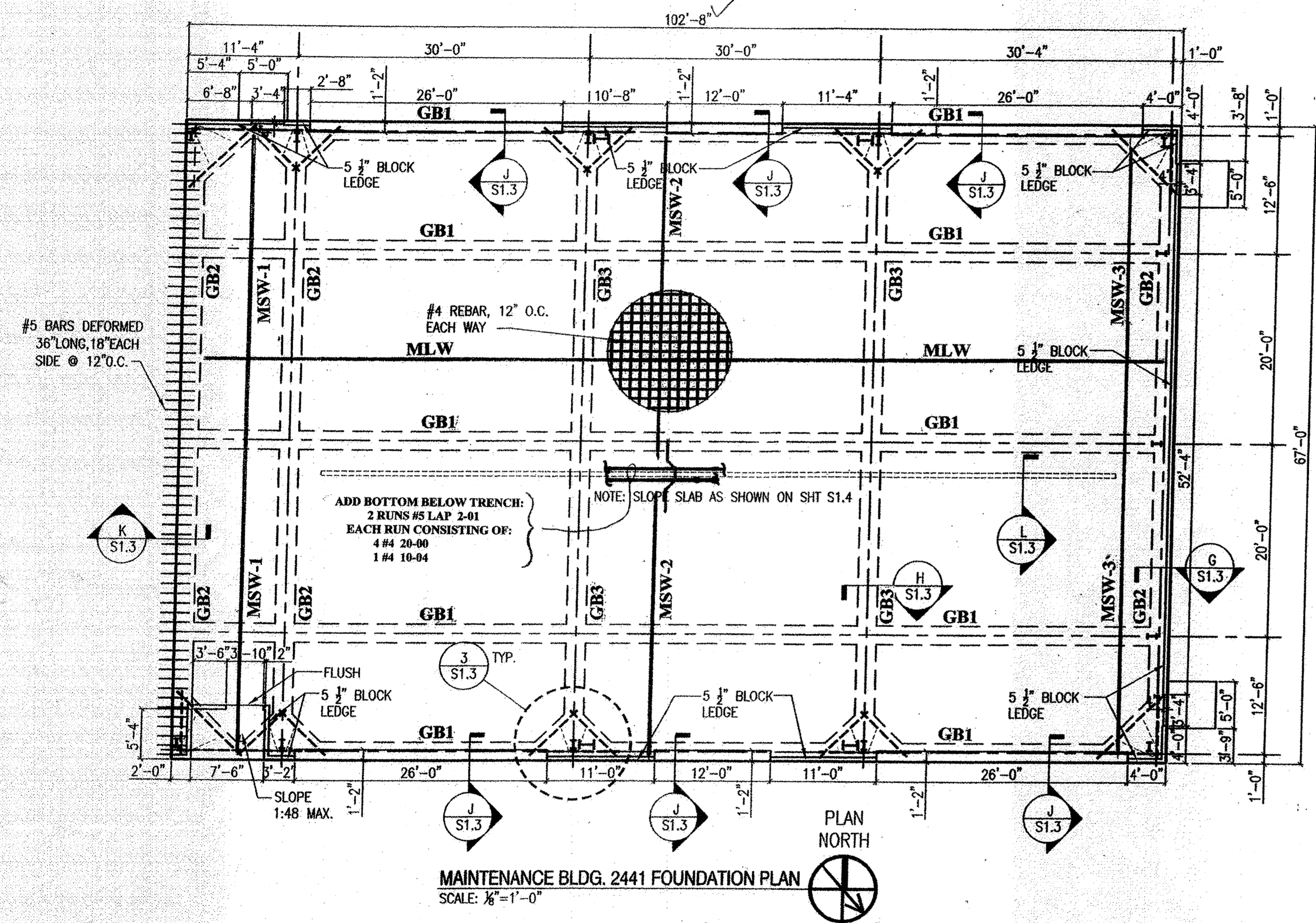


DAMMON # 50  
 Pete reviewed



MAINTENANCE BLDG. 2441 FOUNDATION PLAN  
 SCALE: 1/8"=1'-0"

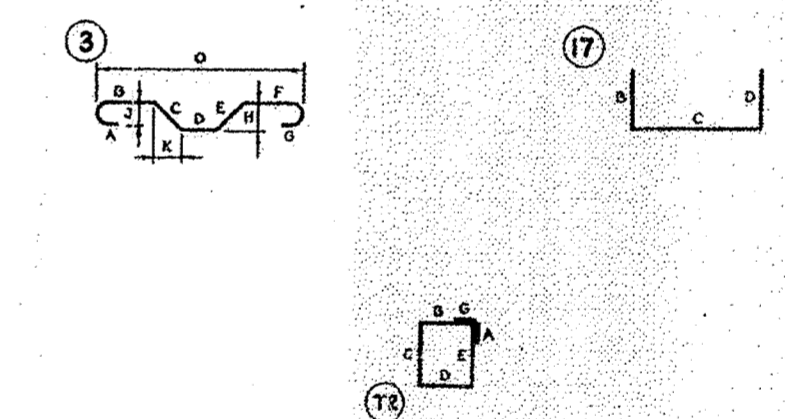
- Provide #4 & #5 hook bars in dimensions & quantities as per Engineer's Calculation submitted. Locate hook bars in Shtg. 51m. to "marked-up" detail on Sht. R2.

LABEL	RD	PL	QTY	SIZE	LENGTH	BAR/RR	GRD EP	PLACING NOTES
SECTION: GBI								
BOT	5		4 RUNS LAP 4-06				60	BOTTOM CONT. BOTTOM CONT.
			EACH RUN CONSISTING OF:					
			2 # 7 40-00					
			1 # 7 31-01					
TOP			4 RUNS LAP 5-10					TOP CONT. TOP CONT.
			EACH RUN CONSISTING OF:					
			2 # 7 40-00					
			1 # 7 33-05					
STIR			75 # 4			4A1		STIRRUPS @ 16"
S/D			77 # 5			5A5		SLAB DOWELS @ 16"
			SLAB DOWELS AT EXTERIOR EDGE ONLY!!					
SECTION: GB2								
BOT	3		4 RUNS LAP 4-06				60	BOTTOM CONT. BOTTOM CONT.
			EACH RUN CONSISTING OF:					
			1 # 7 40-00					
			1 # 7 30-11					
TOP			4 RUNS LAP 5-10					TOP CONT. TOP CONT.
			EACH RUN CONSISTING OF:					
			1 # 7 40-00					
			1 # 7 32-03					
STIR			49 # 4			4A1		STIRRUPS @ 16"
S/D			51 # 5			5A5		SLAB DOWELS @ 16"
			SLAB DOWELS AT EXTERIOR EDGE ONLY!!					
SECTION: GB3								
BOT	2		4 RUNS LAP 4-06				60	BOTTOM CONT. BOTTOM CONT.
			EACH RUN CONSISTING OF:					
			1 # 7 40-00					
			1 # 7 30-11					
TOP			4 RUNS LAP 5-10					TOP CONT. TOP CONT.
			EACH RUN CONSISTING OF:					
			1 # 7 36-01			7A5		
			1 # 7					
			1 # 7 29-01					
STIR			49 # 4			4A1		STIRRUPS @ 16"
SECTION: CORNERS								
CBB	16		TYPICAL CORNER BARS:				60	BOT. CORNER BARS TOP CORNER BARS
			4 # 7			7A3		
			4 # 7			7A4		
PERP	4		CORNERS FOOTINGS AT COLUMNS:					PERF. BARS T&B DIAG. BARS T&B
DIAG			2 # 5 7-05					
			2 # 5 10-05					
PARL	6		INTERM. FOOTINGS AT COLUMNS:					PARALLEL BAR T&B DIAG. BARS T&B
DIAG			2 # 5 7-00					
			2 # 5 5-00					
SECTION: SLAB								
MLW	1		67 RUNS LAP 2-01				60	MID-DEP. L/W @ 12" MID-DEP. L/W @ 12"
			EACH RUN CONSISTING OF:					
			3 # 4 30-00					
			1 # 4 18-05					
MSW-1			15 RUNS LAP 2-01					MID-DEP. S/W @ 12" MID-DEP. S/W @ 12"
			EACH RUN CONSISTING OF:					
			2 # 4 30-00					
			1 # 4 10-08					
MSW-2			82 RUNS LAP 2-01					MID-DEP. S/W @ 12" MID-DEP. S/W @ 12" MID-DEP. S/W @ 12" MID-DEP. S/W @ 12" MID-DEP. S/W @ 12" MID-DEP. S/W @ 12"
			EACH RUN CONSISTING OF:					
			1 # 4 30-00					
			1 # 4 8-02					
			1 # 4 4A7					
			1 # 4 20-00					
			1 # 4 11-02					
MSW-3			6 RUNS LAP 2-01					MID-DEP. S/W @ 12" MID-DEP. S/W @ 12"
			EACH RUN CONSISTING OF:					
			2 # 4 30-00					
			1 # 4 10-08					
			KEY JOINT DOWELS @ 12":					
			67 # 5 1-00				PE0	SH. DWLS @ 12"
SECTION: COL. H/P								
H/P	10		COLUMN HAIR PINS @ EA. PERM. COLUMN:				60	COLUMN HAIRPINS
			1 # 6			6A8		
SECTION: DOWELS								
DWLS	1		DOWELS TO BUILDING 2440:				60	DOWELS @ 12"
			67 # 5 3-00					

\*\* PLAIN ROUNDS INCLUDED ON SCHEDULE \*\*

DAMMON ENGINEERING INC  
 Date: 5.1.09 Project: Stennis Rof  
 Reviewed as Not: X  
 Revise and Resub: X  
 Rejected: X  
 Other: X  
 Comments: Corrections or comments made on the shop drawings during the review shall remain the contractor's responsibility. This check is only for the general contractor's compliance with the design information in the contract documents. This contractor is responsible for confirming and coordinating all quantities and dimensions, selecting fabrication processes and techniques of construction, coordinating his or her work with that of all other trades and performing all in a safe and satisfactory manner.  
 Submittal Item: Concrete Reinforcement

BAR	MARK	SIZE	TYPE	CD	BENDING DIMENSIONS											
A	B	C	D	E	F/R	G	H	J	K	L	M	N	O			
7	7A3	17			4-06	4-06										
7	7A4	17			5-10	5-10										
7	7A5	3			5-10	1-00	1-00	1-00	5-10	0-082		0-082				
6	6A8	13			2-04	1-04	2-04		0-083		2-07	1-10				
5	5A5	17			1-05	3-00										
4	4A1	7	2		0-042	1-05	1-05	1-05	1-05	0-042						
4	4A7	3			2-01	1-00	1-01	1-00	2-01	0-082		0-082				



REVISIONS

NO.	DATE	BY	REMARKS
1	4/24/09	DAVID	ISSUE FOR BIDDING

NATIONAL POLYFAB COMPANY, INC.  
 1820 CARRIAGE COURT NEW ORLEANS, LA 70139  
 P.O. BOX 254-1085 FAX# (504) 254-1065  
 CONTRACTOR SPECIALTIES  
 REINFORCING BARS, TUBES, FORMS, STATIONARY FORMWORK, CONCRETE ACCESSORIES, TUBE FORMS, STATIONARY FORMWORK

PROJECT: SOF RIVERINE AND COMBATANT CRAFT OPERATIONS FACILITY  
 LOCATION: MS. HWY 607 - STENNIS SPACE CENTER, MS.  
 CUSTOMER: COAST CONCRETE SERVICES, INC.  
 ARCHITECT: NAVAL FACILITIES ENGINEERING COMMAND  
 DRAWN BY: RWVG DATE: 04-20-09

PRINT RECORD

NO.	DATE	FOR	NO.	FOR
1	04-20-09	APPL	1	FOR
2	04-20-09	JOB	2	FOR

BROADMOOR, LLC  
 I hereby agree that the (equipment) (material) (article) shown and marked in this submittal is that proposed to be incorporated with contract number N69450-03-D-0096, is in compliance with the contract documents, can be installed in the allocated spaces, and is submitted for Government approval.  
 R. B. ... Date  
 DQC Manager Date  
 M. ... Date  
 QC Officer Date

CONTRACT NUMBER: 109-12  
 DRAWING NUMBER: R1 OF 3