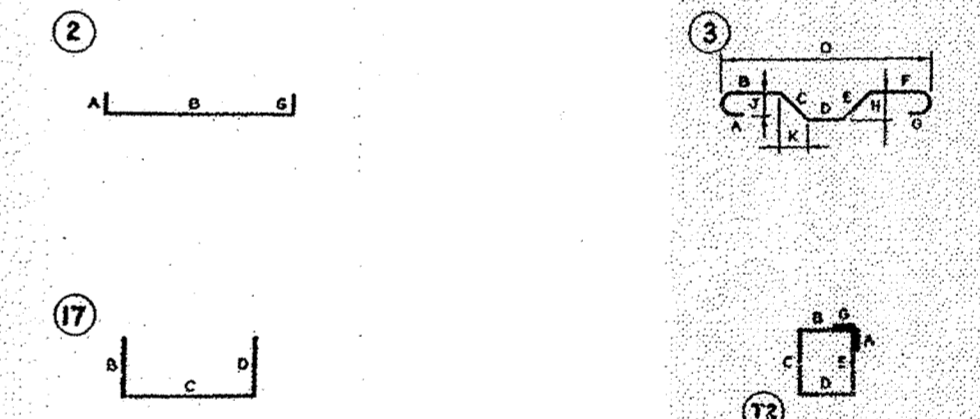


LABEL	RO	PL	QTY	SZ	LNTH	BARMK	GRD	EP	PLACING NOTES
PLAN LOCATION: GR. BMS.									
BOT	4						60		SECTION: GB1 4 RUNS LAP 4-06 EACH RUN CONSISTING OF: 4 # 7 40-00 1 # 7 5-05 BOTTOM CONT. BOTTOM CONT.
TOP									4 RUNS LAP 5-01 EACH RUN CONSISTING OF: 4 # 7 40-00 1 # 7 10-09 TOP CONT. TOP CONT.
STIR			109	# 4		4C1			STIRRUPS @ 16"
BOT	7						60		SECTION: GB2 4 RUNS LAP 4-06 EACH RUN CONSISTING OF: 1 # 7 40-00 1 # 7 21-11 BOTTOM CONT. BOTTOM CONT.
TOP									4 RUNS LAP 5-01 EACH RUN CONSISTING OF: 1 # 7 40-00 1 # 7 22-05 TOP CONT. TOP CONT.
STIR			42	# 4		4C1			STIRRUPS @ 16"
BOT	4						60		SECTION: GB3 3 # 7 6-10 3 # 7 7C2 HOOK @ GRADE BEAM #1 BOTTOM CONT. TOP CONT.
TOP									5 # 4 4C4 STIRRUPS @ 16"
STIR									
BOT	2						60		SECTION: GB4 3 # 7 2-10 3 # 7 7C3 HOOK @ GRADE BEAM #1 BOTTOM CONT. TOP CONT.
TOP									2 # 4 4C4 STIRRUPS @ 16"
STIR									
CBB	18						60		SECTION: CORNERS TYPICAL CORNER BARS: 4 # 7 7C5 4 # 7 7C5 CORNER BARS BOT. CORNER BARS TOP
CBT									
PERP	4								CORNER FOOTINGS AT COLUMNS: 2 X 2 # 5 7-06 2 # 5 10-06 PERP. BARS T&B DIAG. BARS T&B
DIAG									
PARL	14								INTERM. FOOTINGS AT COLUMNS: 2 X 2 # 5 7-00 2 # 5 5-00 PARALLEL BAR T&B DIAG. BARS T&B
DIAG									
PLAN LOCATION: SLAB									
MLW-1	1						60		SECTION: SLAB 4 RUNS LAP 2-01 EACH RUN CONSISTING OF: 5 # 4 30-00 1 # 4 7-11 MID-DEP. L/W @12" MID-DEP. L/W @12"
MLW-2									5 RUNS LAP 2-01 EACH RUN CONSISTING OF: 1 # 4 30-00 1 # 4 27-05 MID-DEP. L/W @12" MID-DEP. L/W @12"
MLW-3									5 RUNS LAP 2-01 EACH RUN CONSISTING OF: 1 # 4 4C7 1 # 4 4C8 MID-DEP. L/W @12" MID-DEP. L/W @12"
MLW-4									5 RUNS LAP 2-01 EACH RUN CONSISTING OF: 2 # 4 30-00 1 # 4 28-05 MID-DEP. L/W @12" MID-DEP. L/W @12"
MLW-5									49 RUNS LAP 2-01 EACH RUN CONSISTING OF: 5 # 4 30-00 1 # 4 7-11 MID-DEP. L/W @12" MID-DEP. L/W @12"
BOT			2	X		2 # 4 7-06			BOT. BELOW TRENCH
NSW-1									56 RUNS LAP 2-01 EACH RUN CONSISTING OF: 1 # 4 30-00 1 # 4 29-07 MID-DEP. S/W @12" MID-DEP. S/W @12"
NSW-2									7 # 4 3-08 MID-DEP. S/W @12"
NSW-3									7 RUNS LAP 3-7 EACH RUN CONSISTING OF: 1 # 4 4C9 1 # 4 4C10 MID-DEP. S/W @12" MID-DEP. S/W @12"
NSW-4									7 RUNS LAP 2-01 EACH RUN CONSISTING OF: 1 # 4 30-00 1 # 4 20-11 MID-DEP. S/W @12" MID-DEP. S/W @12"
NSW-5									85 RUNS LAP 2-01 EACH RUN CONSISTING OF: 1 # 4 30-00 1 # 4 29-07 MID-DEP. S/W @12" MID-DEP. S/W @12"
BOT			2	X		2 # 4 4-11			BOT. BELOW TRENCH
DWLS							P60		KEY JOINT DOWELS @ 12": 56 # 5 1-00 SH. DWLS @ 12"

LABEL	RO	PL	QTY	SZ	LNTH	BARMK	GRD	EP	PLACING NOTES
SECTION: ARMORY									
							60		ADDED 2ND LAYER SLAB REINFORCING @ ARMORY; PLACE ON TOP OF REBAR: 13 SHEETS 6X6-6/6 WWF
SECTION: PIPE									
DWLS	15						60		PIPE PENETRATIONS: 3 SETS IN DIAMOND SHAPE 4 # 4 1-02 EACH SET
PLAN LOCATION: PADS									
DWLS	1						60		SECTION: PADS 702 # 5 0-06 PAD SLAB REINFORCING USE A TOTAL OF: 20 SHEETS 6X6-6/6 WWF MID-DEPTH OF PADS PAD DWLS @ 24" E/W

** PLAIN ROUNDS INCLUDED ON SCHEDULE **

BAR	SIZE	QTY	DESCRIPTION	REINFORCING DIMENSIONS
7	7C2	2	1-02 7-10	
7	7C3	2	1-02 2-10	
7	7C5	17	4-05 4-06	
7	7C6	17	5-10 5-10	
4	4C1	T2	0-042 1-06 1-06 1-06 1-06	0-042
4	4C4	T2	0-042 0-10 1-06 0-10 1-06	0-042
4	4C7	3	2-01 0-091 0-09 0-091 3-07	0-062 0-062
4	4C8	3	3-07 0-091 0-09 0-091 2-01	0-062 0-062
4	4C9	3	2-01 0-091 0-09 0-091 2-05	0-062 0-062
4	4C10	3	2-05 0-091 0-09 0-091 2-01	0-062 0-062



- Provide #4 & #5 hook bars in dimensions & quantities as per Engineer's calculation submitted. Locate hook bars in slabs, stairs, etc. as marked up detail on sheet R2.

DAMMON ENGINEERING INC
 Date: 5.16.09 Project: Sierra ROF
 Reviewed: [Signature]
 Revisions and Resubmit: [Signature]
 Other: [Signature]
 Corrections or comments made on these drawings during this review do not relieve the contractor from compliance with requirements of the drawings and specifications. This check is only for review of the general contractor's compliance with the concept of the project and general compliance with the information given in the contract documents. The contractor is responsible for confirming and correcting all quantities and dimensions, selecting the proper processes and techniques of construction, coordinating the work that all other trades and performing all in a safe and satisfactory manner.
 Submittal Item: Concrete Reinforcement
 Comments:

BROADMOOR, L.L.C.
 I hereby agree that the (equipment) (material) (article) shown and marked in this submittal is that proposed to be incorporated with contract number N69450-05-D-0026. It is in compliance with the contract documents, and is submitted for Government approval.
 [Signature] 4.21.09
 QC Manager Date
 [Signature] 4.21.09
 QC Officer Date

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

NATIONAL POLYFAB COMPANY, INC.
 18180 CARRERS COURT NEW ORLEANS, LA. 70129
 PEF (504) 254-1025 FAX# (504) 254-1065
 CONTRACTOR SPECIALTIES
 REINFORCING, FORMWORK, BRICKLAYING, CONCRETE ACCESSORIES, TUBE FORMS, STYROFOAM BLOCKING

REVISIONS
 DATE NO. BY REMARKS

PRINT RECORD
 DATE NO. FOR DATE NO. FOR DATE NO. FOR
 04-20-09 04-20-09 04-20-09
 FOR APVL
 NO. 5 BILL
 CONTRACT NUMBER
 109-12
 DRAWING NUMBER
 R3 of 3