ECB No. 2020-1
SUBJECT: USACE Construction Project Signs and Use of the Army Star

ATTACHMENT A: Example Graphic of Signage with Dimensions for MILCON Project
ECB No. 2020-1
SUBJECT: USACE Construction Project Signs and Use of the Army Star

ATTACHMENT B: Example Graphic of Signage with Dimensions for Civil Works Project
NAVAL FACILITIES ENGINEERING SYSTEMS COMMAND

PROJECT IDENTIFICATION SIGNBOARD

SCALE: 3/4" = 1'-0"

PLATE 1 USN
NAVAL FACILITIES ENGINEERING SYSTEMS COMMAND
PROJECT IDENTIFICATION SIGNBOARD

SCALE: 3/4" = 1'-0"

NAME OF PROJECT

LOCATION (BASE)
CITY AND STATE *

COST: $10,000,000 **

ARCHITECT
NAME OF A/E FIRM
CITY AND STATE *

CONTRACTOR
CONTRACTOR FIRM
CITY AND STATE *

COMING IN SUMMER 2008 **

NAVAL FACILITIES ENGINEERING SYSTEMS COMMAND
COMPONENT NAME (i.e. MID-ATLANTIC) ***

MITERED CORNER
4X4 [89MM X 89MM] PRESSURE TREATED POST; COLOR: 'DARK BLUE', TYP.


PAINTED FIELD; COLOR, 'WHITE'

3" [75mm] LETTERING CENTERED

2" [50mm] LETTERING CENTERED

2.5" [64mm] LETTERING CENTERED (ITALICIZED)

1.5" [40mm] LETTERING CENTERED

2" [50mm] LETTERING CENTERED

PAINTED 3.5" [89mm] STRIPE; COLOR, 'DARK BLUE'

NOTES:
1. PAINT ALL OTHER WOOD SURFACES WITH ONE COAT EXT. PRIMER AND TWO COATS GLOSS WHITE ENAMEL.
2. ALL LETTERING SHALL BE EVENLY SPACED.
3. LETTER STYLE, 'ARIAL', COLOR 'DARK BLUE'. TYPICAL FOR ALL LETTERING.

*--ABBREVIATE STATE
**--CONFIRM USE WITH CONTRACTING OFFICER
***--VERIFY NAME WITH CONTRACTING OFFICER.

GROUND LEVEL

https://portal.navfac.navy.mil/portal/page?_pageid=181,3465071&_dad=portal&_schema=PORTAL

USARMY LOGO AVAIL: https://portal.navfac.navy.mil/portal/page?_pageid=181,3465071&_dad=portal&_schema=PORTAL
NOTES:
1. POSTS AND BRACES SHALL BE PRESSURE TREATED.
2. ALL FASTENERS SHALL BE ZINC COATED.
3. BRACING IS REQUIRED IN ALL SOIL CONDITIONS AND HIGH WIND ENVIRONMENTS.
PLAN SECTION
SCALE: 3" = 1'-0"

SECTION AT TOP
SCALE: 3" = 1'-0"

ISO VIEW
SCALE: NONE

NAVAL FACILITIES ENGINEERING SYSTEMS COMMAND
PROJECT IDENTIFICATION SIGNBOARD SECTIONS
PLATE 4
SECTION AT RENDERING FRAME

SCALE: 6" = 1'-0"

NAVAL FACILITIES ENGINEERING SYSTEMS COMMAND
PROJECT IDENTIFICATION SIGNBOARD SECTION

PLATE 5
1. THE SIGN MUST BE CONSTRUCTED OF 4’ x 8’ [1200mm x 2400mm] 1/2” [12mm] GRADE A-C, EXTERIOR TYPE PLYWOOD MOUNTED ON A FRAME OF TREATED LUMBER.
2. THE HOST MAJCOM WILL PROVIDE SIGN COLORS AND DETAILS TO THE DESIGN MANAGER IN THE REQUIREMENTS AND MANAGEMENT PLAN (RAMP).
3. ALL LETTERING SHALL BE UPPERCASE HELVETICA MEDIUM.
4. PRESERVATIVE TREAT ALL WOOD SURFACES BURIED OR IN CONTACT WITH THE EARTH.
5. ALL FASTENERS SHALL BE GALVANIZED COATED.
6. LUMBER SHALL BE NON STRESS GRADE: $F_t = 8.5^5$ KGS/M$^2$ (1200PSI)6
   $F_t = 10.5^5$ KGS/M$^2$ (1500PSI)
7. THE ENTIRE SIGNBOARD AND SUPPORTS SHALL BE GIVEN ONE COAT OF EXTERIOR ALKYD PRIMER AND TWO COATS OF EXTERIOR ALKYD ENAMEL PAINT. THE LETTERING AND SIGN WORK SHALL BE PERFORMED BY A SKILLED SIGN PAINTER USING PAINT KNOWN IN THE TRADE AS BULLETIN COLORS. WHERE PRESERVATIVE–TREATED LUMBER IS REQUIRED, UTILIZE ONLY CURED PRESSURE–TREATED WOOD WHICH HAS HAD THE CHEMICALS LEACHED FROM THE SURFACE OF THE WOOD PRIOR TO PAINTING.
U.S. AIR FORCE PROJECT
IN PARTNERSHIP WITH
NAVAL FACILITIES ENGINEERING SYSTEMS COMMAND
COMPONENT NAME

FIELD MAINTENANCE HANGAR

PLANNED COMPLETION DATE: XXXXXXXX

SIGNBOARD

SCALE: 3/4" = 1'-0"

SPACE HEIGHT LINE DESCRIPTION LETTER HEIGHT STROKE
① 3.5" ① U.S. AIR FORCE PROJECT 1.5" 3/16"
② 1" ② IN PARTNERSHIP WITH 1.5" 3/16"
③ 1" ③ NAVAL FACILITIES ENGINEERING COMMAND 1.5" 3/16"
④ 1" ④ COMPONENT NAME 1.5" 3/16"
⑤ 5" ⑤ PROJECT NAME 4" 1/2"
⑥ 3" ⑥ PROJECT NAME CONT'D (IF REQUIRED) 4" 1/2"
⑦ 5" ⑦ GENERAL CONTRACTOR/ A-E 1.5" 3/16"
⑧ 1" ⑧ GENERAL CONTRACTOR/ A-E 1.5" 3/16"
⑨ 4" ⑨ PLANNED COMPLETION DATE: 2.5" 1/4"
⑩ 4"

NOTES:
1. ALL LETTERING SHALL BE UPPERCASE HELVETICA MEDIUM.
2. NAVFAC LOGO AVAILABLE AT:
   https://portal.navfac.navy.mil/portal/page?_pageid=181,3465071&_dad=portal&_schema=PORTAL
3. AIR FORCE LOGO AVAILABLE AT:

NAVAL FACILITIES ENGINEERING SYSTEMS COMMAND
PROJECT IDENTIFICATION SIGNBOARD
U.S. AIR FORCE PROJECTS

PLATE 7