

C-5-M Formal Training Unit Facility (Design/Build)		201100630110 v21
W912BU12R0002		(W912BU12R0002) Action Stage:Start
Dover AFB DOVER,DE19902 DE(KENT) USA		Bid Date: 02/10/2012 @ 04:00 PM EST Valuation: \$ 2,084,811
		Project Delivery System: Design/Build Target Start Date: 06/01/2012 Target Complete Date: 06/01/2013 Owner Class: Local Government

Project Type:	Office.
Report Type:	Project
Sub Project Count:	0
First Publish Date:	10/24/2011
Prior Publish Date:	05/30/2012
Publisher:	McGraw-Hill Construction Dodge
Type of Work:	New Project
Status:	Contract Award - Work to start in next 30-60 days
Project Exception:	LEED Registered Silver
Status Project Deliver System:	Design/Build
Publish Date:	06/05/2012
Submit Bids To:	Owner (Public)
Architect:	U.S. Army Corps of Engineers (USACE) ,Michelle Bertoline,The Wanamaker Building 100 Penn Square East, PHILADELPHIA,PA 19106 (USA), Phone:215-6566914, Fax:215-6566798, E-mail:Michelle.J.Bertoline@nap02.usace.army.mil, URL:www.nap.usace.army.mil/
Civil Engineer:	U.S. Army Corps of Engineers (USACE) ,Michelle Bertoline,The Wanamaker Building 100 Penn Square East, PHILADELPHIA,PA 19106 (USA), Phone:215-6566914, Fax:215-6566798, E-mail:Michelle.J.Bertoline@nap02.usace.army.mil, URL:www.nap.usace.army.mil/
Electrical Engineer:	U.S. Army Corps of Engineers (USACE) ,Michelle Bertoline,The Wanamaker Building 100 Penn Square East, PHILADELPHIA,PA 19106 (USA), Phone:215-6566914, Fax:215-6566798, E-mail:Michelle.J.Bertoline@nap02.usace.army.mil, URL:www.nap.usace.army.mil/
General Contractor:	Eastern Sun ,851 Seahawk Cir Ste 106, Virginia Beach,VA 23452-7828 (USA), Phone:757-5630752, Fax:757-5632843
Mechanical Engineer:	U.S. Army Corps of Engineers (USACE) ,Michelle Bertoline,The Wanamaker Building 100 Penn Square East, PHILADELPHIA,PA 19106 (USA), Phone:215-6566914, Fax:215-6566798, E-mail:Michelle.J.Bertoline@nap02.usace.army.mil, URL:www.nap.usace.army.mil/
Owner (Public):	U.S. Army Corps of Engineers (USACE) ,Michelle Bertoline,The Wanamaker Building 100 Penn Square East, PHILADELPHIA,PA 19106 (USA), Phone:215-6566914, Fax:215-6566798, E-mail:Michelle.J.Bertoline@nap02.usace.army.mil, URL:www.nap.usace.army.mil/
Structural Engineer:	U.S. Army Corps of Engineers (USACE) ,Michelle Bertoline,The Wanamaker Building 100 Penn Square East, PHILADELPHIA,PA 19106 (USA), Phone:215-6566914, Fax:215-6566798, E-mail:Michelle.J.Bertoline@nap02.usace.army.mil, URL:www.nap.usace.army.mil/
Plans Available From:	Owner (Public) -
Notes:	GCCA06
Addenda Film Date:	01/17/2012
Addenda Receive Date:	17-JAN-2012
Structural Information:	1 Building/1 Story Above Grade / 1 Story Below Grade / 6,027 Total Square / Building Frame: Structural Steel

Additional Features:

Design and construct a C-5-M Formal Training Unit Facility - The facility is a single story administrative facility and includes all associated site work and will provide offices for pilot-flight engineer and load master instructors - doors and frames - curtain wall - windows - glass - door hardware - doors and grilles - metal framing - metal deck - joists - fabrications - structural steel - signage - wall louvers - rough carpentry - finish carpentry - building insulation - roof and deck insulation - flashing and sheet metal - dampproofing - plastic roof and wall panels - firestopping - joint sealants - masonry units - cast in concrete - paints and coatings - cement plaster - tile - acoustical ceiling - flooring - carpeting

CSI Information

Concrete:

03300:Cast In Place Concrete
03330:Architectural Concrete

Wood & Plastics:

06100:Rough Carpentry
06200:Finish Carpentry
06600:Plastic Fabrications

Finishes:

09220:Portland Cement Plaster
09300:Tile
09510:Acoustical Ceilings
09650:Resilient Flooring
09680:Carpet
09900:Paints & Coatings

Masonry:

04220:Concrete Masonry Units

Thermal & Moisture Protection:

07110:Dampproofing
07210:Building Insulation
07220:Roof & Deck Insulation
07420:Plastic Roof & Wall Panels
07600:Flashing & Sheet Metal
07610:Sheet Metal Roofing
07840:Firestopping
07920:Joint Sealants

Specialties:

10140:Display Track Assemblies
10210:Wall Louvers
10220:Louvered Equipment Enclosures
10440:Interior Signage

Metals:

05050:Basic Metal Materials & Methods
05120:Structural Steel
05210:Steel Joists
05300:Metal Deck
05400:Cold Formed Metal Framing
05500:Metal Fabrications

Doors & Windows:

08110:Steel Doors & Frames
08140:Bronze Doors & Frames
08330:Coiling Doors & Grilles
08510:Steel Windows
08710:Door Hardware
08810:Glass
08910:Metal Framed Curtain Wall