

---

**Directive Date**

2010, Aug XX

**Project Number****DESIGN****079999**

---

**1. Addressees**

**Job Series:** DES-2013-MCA-07JJJJ-FT 0Eÿÿ PÒÜÒ-FORSCOM-02  
**From Office:** ""F#H"  
**To Office:** ""8 jgfjWZA G7! MID  
**Information:** ""CoSE&A

---

**2. Project Data**

**Project Number:** 07JJJJ  
**Project Description:** ""H Y6 YghDfc YWh  
**Design Agent:** ""7 C9 DISTRICT  
**Construction Agent:** ""7 C9 DISTRICT  
**Command - Using Service:** 20 - FORSCOM  
**Region:** Southeast  
**Category Code:** 1FFF4  
**Installation/Location:** 13HH- Ft 0E^, @!^  
**Approp Program ID:** MCA - Military Construction, Army  
**Directed Release Code:** 3 - Parametric Design  
**Directed FY:** 2013

*The following field is in (\$000)*

**Directed PA (\$000):** 20,000  
**Appropriation Code:**

*The following fields are in whole dollars*

**Previous Funds:** 0.00  
**Funds This Directive:** 0.00  
**Total Funds:** 0.00

---

**Directive Date**

**Project Number**

**2010, Aug XX**

**DESIGN**

**079999**

---

**Job Series:** DES-2013-MCA-07JJJJ-FT 08YY P0Ü0-FORSCOM-02

---

**3. References**

- A. DD Form 1391.
  - B. CAPCES Release dated XX Aug 10.
- 

**4. Description of Authorization**

- A. Design Code 3 is authorized for parametric/15% design, PDR and 3086 as shown on DD Form 1391.
  - B. PDR approval is to be obtained within 4 months (120 days) of this directive and 3086 approval obtained within 2 months (60 days) after PDR approval All actions must be completed by 1 Mar 2011.
- 

**5. Special Instructions**

- A. PDR, 3086, and PDRI instructions shall be followed.
  - B. Update P2 as appropriate.
  - C. POC in HQUSACE is Mr. Charles at 202-761-1234.
- 

**6. Release Comments:**

---

**Informational - The following fields are in (\$000)**

DD1391 Block 8 Cost:	20,000
CECW-EI Approved Estimated Cost:	0
HQDA/ACSIM Prog Amt (PA):	20,000
Congress Appropriation Amount:	20,000
Current CWE:	0
Pending CWE:	0
ACSIM Programmed FY:	2013

---

Joe Charles  
COE RIT Program Manager  
For: Directorate of Military Programs