



IMCOM
SOLDIERS • FAMILIES • CIVILIANS



Sustainment, Restoration and Modernization (SRM)

**Mr. Bobby N. Rakes, Jr.
Director of Public Works**

Our mission is to provide standardized, effective & efficient services, facilities and infrastructure to Soldiers, Families and Civilians for an Army and Nation engaged in persistent conflict.

We are the Army's Home



IMCOM
SOLDIERS • FAMILIES • CIVILIANS

DPW FY 11 SRM



DEFINITION OF SRM

- **Sustainment** – maintains facilities in the current condition and includes regularly scheduled adjustments and inspections, preventative maintenance tasks, and emergency response for minor repairs
- **Restoration** – improve existing facilities to current standards
- **Modernization** – adapts existing facilities to meet new standards



DPW FY 11 SRM



PROJECTS/PLACEMENT

- **SRM Project Funds Approximately \$27M**
 - Executing Approximately 550 Work Requests through various contract delivery systems.
- **Reimbursable Projects Approximately \$20M**
 - Executing Approximately 150 Work Requests through various contract delivery systems.
- **FY 11 Training Barracks Upgrade Program (TBUP) projects execution of approximately \$51M**
- **U.S. Army Corps of Engineers Construction Placement**
 - FY 11 Approximately \$198M
 - FY 12 Approximately \$163M



IMCOM
SOLDIERS • FAMILIES • CIVILIANS

DPW FY 11 SRM



CONTRACT DELIVERY METHODS

- Full and open contracts through MICC
- Requirement contracts (Examples: Asphalt, Concrete, Paint, Carpet, Fencing, etc.)
- Performance oriented construction activity (POCA) indefinite delivery indefinite quantity (IDIQ) contracts (Examples: Mechanical systems maintenance)
- Multiple award task order contract (MATOC) (Examples: Survey, Design, and/or individual construction projects, maintenance projects, etc.)
- Single award task order contract (SATOC) (Examples: Design, and/or individual construction projects, maintenance projects, etc.)
- Level II through the base maintenance contractor
- Emergency individual job orders (EIJO) (Example: replacing chiller, failed mechanical systems, structural damage, damaged utilities and infrastructure)
- U. S. Army Corps of Engineers for award of projects (Example: MCA, TBUP)