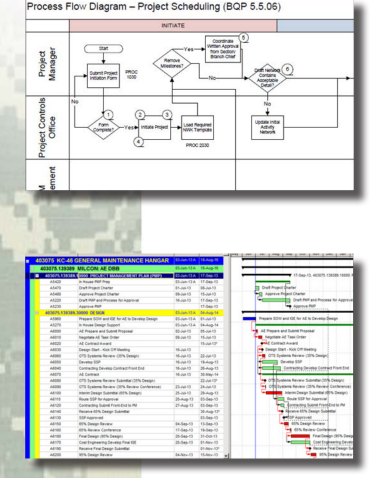


ĬĸĬ

U.S. ARMY CORPS OF ENGINEERS

BUILDING STRONG

OVERVIEW



BACKGROUND: In November of 2011, the Kansas City District stood up a dedicated project controls section with the purpose of improving project execution through better use of project scheduling techniques. Having a properly developed project schedule is one of the key foundations to successful project management. An organizations ability to successfully develop, maintain and monitor a project schedule ensures a quality project is delivered on time and within budget.

PROJECT GOALS/ACCOMPLISHMENTS: The

District's Project Controls Section has achieved immediate credibility within the organization by supporting Project Managers in project execution through the standardization and documentation of business processes, facilitating the accuracy and timeliness of data in Primavera and the establishment of predictive metrics in order to facilitate project delivery.

		and the second se
		sold in the second
		and the second second
		1000
		1000
		1000
		and a second
		-
		CO. Second
		100 C
		the second
		and the second se
		1010
Point of	Conta	ct:
The Second	-	1.0
Jason Ly	ons	-
Project C	ontro	C
		15
Section (Chief	1000
		2
816-389	-221	9
		100 A

KOV	Messae	100
	116330	

- Performs full cradle to grave schedule development services for all major USACE programs
- Performs schedule review QA functions for contractor provided schedules for Architect-Engineer and Construction Services
- Capability to integrate multiple interrelated schedules into an Integrated Master Schedule

Facts & Figures

- Maintains over 600 active Primavera Schedules of varying complexity
- Current project portfolio valued at over \$500M
- Developing innovative Integrated Master Schedule for the Air Force's new KC-46A Tanker
- USACE leader in and use and development of reporting tools in SAP Business Objects Web Intelligence

601 East 12th Street, Kansas City, MO 64106 http://www.nwk.usace.army.mil