



# Mead& Iunt

Spotlight Presentation





# Mead& Iunt

Spotlight Presentation

August 17, 2021

## **Offices Nationwide**





## Who We Are

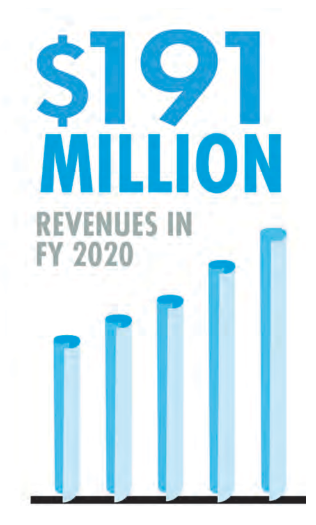


EMPLOYEE-OWNED ENGINEERING & ARCHITECTURE FIRM









### AWARD-WINNING PROJECT

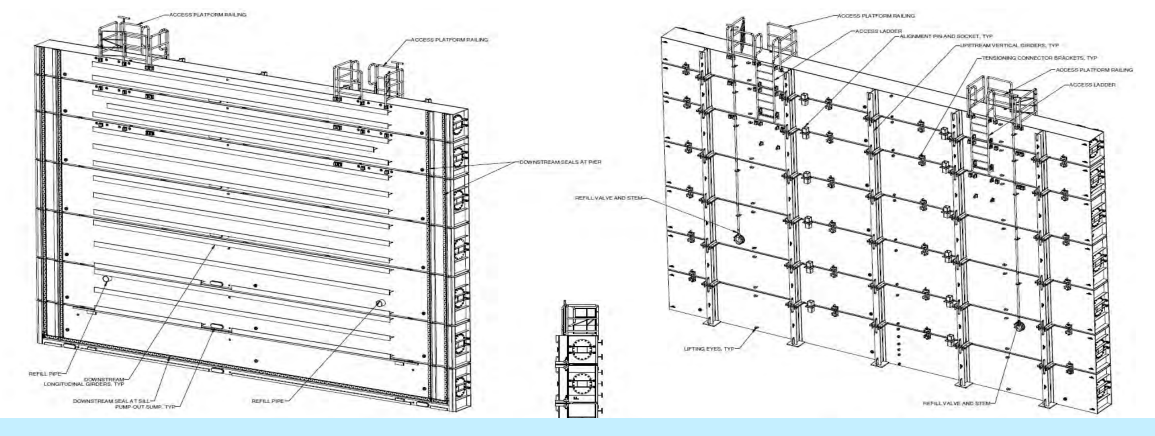
Mahoning Creek Hydroelectric Project – New Bethlehem, Pennsylvania



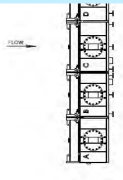
#### Segmental Bulkhead Design – Broken Bow and Hugo Dam, Oklahoma







#### Segmental Bulkhead Design – Broken Bow and Hugo Dam, Oklahoma



BULKHEAD	HEIGHT (FEET)	DEPLOYABLE RANGE (FEET)	DEPLOYABLE POOL	
			MAXIMUM	MINIMUM
ABCEG	25.00	3.53	398.00	394.47
ABCDE	28.50	3.79	400.50	395,71
ABCOFG	30.50	4.39	402.50	398.11
ABODEF	33,00	5,14	405.00	399,86
ABCDEFG	36.50	6.16	408 50	402.34

NOTE:

THE BULKHEAD ASSEMBLIES LISTED ABOVE CAN BE ASSEMBLED TO COVER A DEPLOYMENT RANGE OF ELEVATION 394.47 TO 408.50 AT HUGO.

#### Mead&Hunt

END VIEW

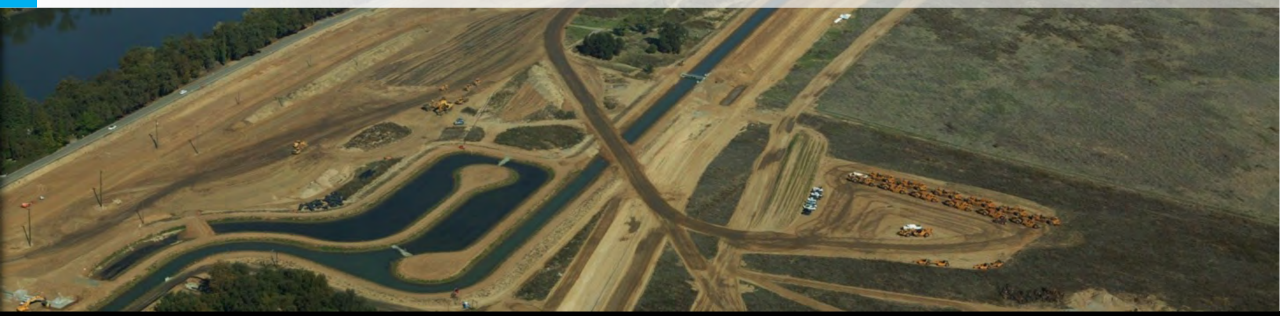
#### AWARD-WINNING PROJECT

#### Broken Bow Dam Diversion Tunnel – Broken Bow, Oklahoma





Natomas Levee Improvement Program – Sacramento, California





#### Riverside Canal Relocation and Fisherman's Lake Borrow – Sacramento, California







#### Historic Condit Dam Decommissioning – White Salmon, Washington







#### Fresno ANGB Replace Squadron Operations Facility – Fresno, California





#### **LEED Silver**

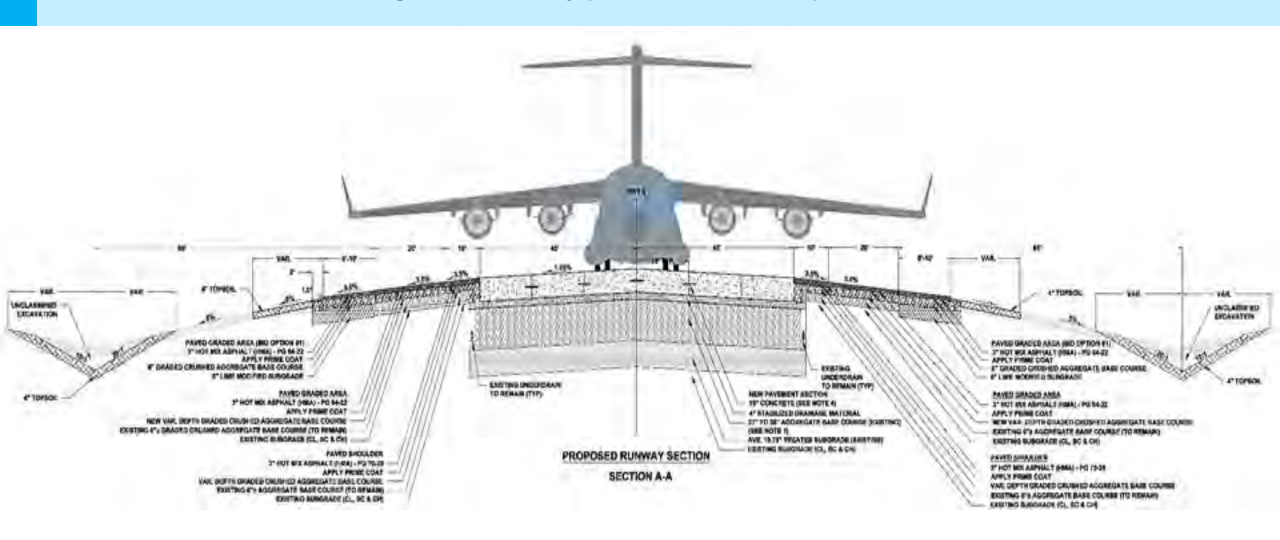
#### **Design/Build Fire Station – Fort Polk, Louisiana**





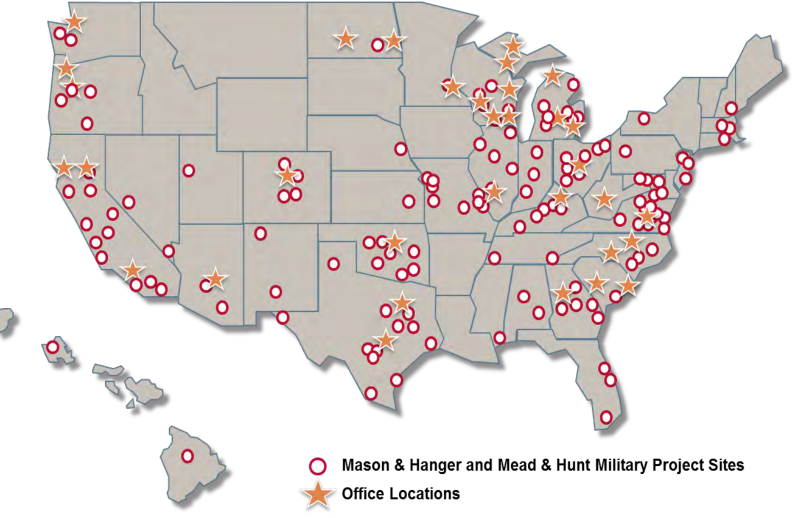


#### Altus AFB Assault Landing Zone Runway (Pavement Section) – Altus, Oklahoma

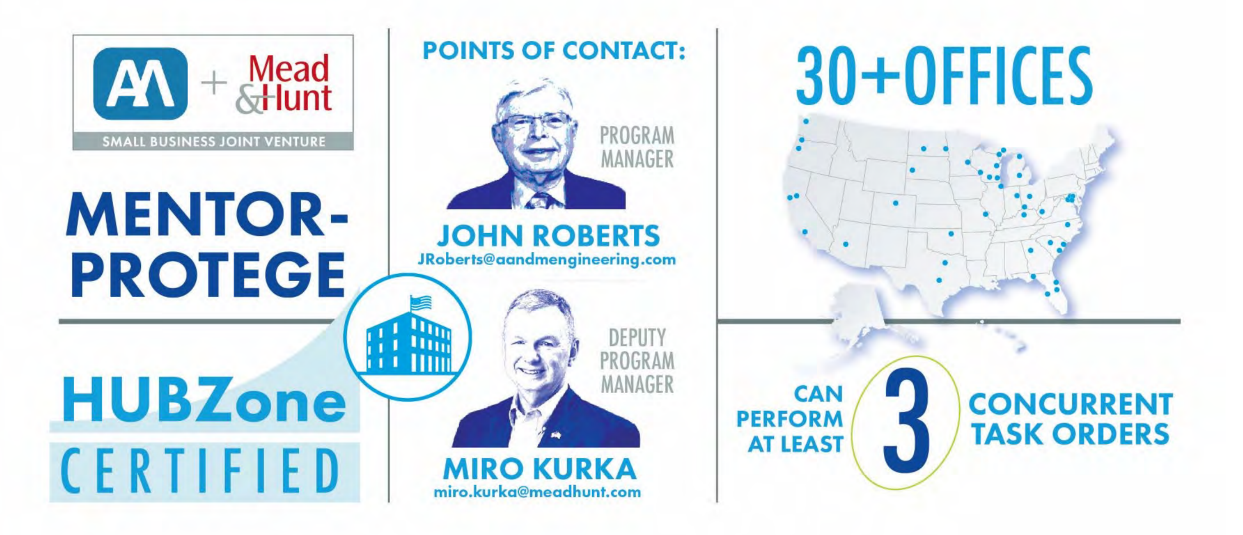


## Mason & Hanger + Mead & Hunt Joint Venture

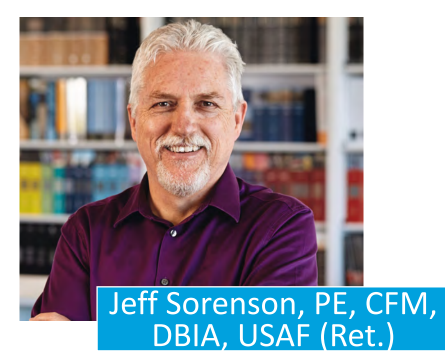




## A & M Mentor – Protégé Agreement



## **Points of Contact**



Vice President, Federal Programs Jeff.Sorenson@meadhunt.com 608-273-6380



Vice President, Water Resources Group Leader Miro.Kurka@meadhunt.com 918-586-7276



# Mead& Iunt



