

County of Fresno

DEPARTMENT OF PUBLIC WORKS AND PLANNING STEVEN E. WHITE, DIRECTOR

Pre-Bid Conference Attendees

Project:American Avenue Disposal Site Phase I Waste RelocationContract:21-07-SWDate of Meeting:February 16, 2022, 10:00 am PTBid Opening:March 10, 2022Location:18950 W. American Ave., Kerman CA 93630Attendance at this meeting was mandatory to bid.

County Personnel

- Jennica Geddert, Design, Public Works and Planning
- Michael Ervin, Design, Public Works and Planning
- Sherrie Berryhill, Design, Public Works and Planning
- Sebastian, Artal, Design, Public Works and Planning
- Richard Singleton, Design, Public Works and Planning
- Dan Amman, Resources, Public Works and Planning
- Oleg Savelyev, Resources, Public Works and Planning
- Curtis Larkin, Resources, Public Works and Planning
- Mandeep Sekhon, Construction, Public Works and Planning
- Adrian Spence, Resources, Public Works and Planning
- Sahurep "Pep" Salas, Resources, Public Works and Planning
- Eyrin Magana, Resources, Public Works and Planning
- Michelle Avalos, Resources, Public Works and Planning

Consultants

- Stephanie Hamilton, Geo-Logic Associates
- Jake Russell, Geo-Logic Associates

Contractors

- Matthew Horton, Hand H Works
- Keith Horton, Hand H Works
- Don Clinton, Kroeker, Inc.
- Jeff Kroeker, Kroeker Inc.
- Eric Rodriguez, Kroeker, Inc.
- Brian Llamas, Teichert, Inc.
- Greg Osendorf, Hanes Geo Components
- Brian Herrera, Forgen
- Sean Sahlberg, Odin Construction
- Jerry Middleton, Ford Construction Co.

DESIGN DIVISION

Project: American Avenue Disposal Site Phase I Waste Relocation Contract: 21-07-SW

- CJ Stilger, Malcolm Drilling
- Paul Katchadourian, Katch Environmental, Inc.
- Roger Gilliam, Sukut Construction
- Jeff Ogburn, Entact
- Tim Smith, Wood Bros., Inc.
- Don Wood, Wood Bros., Inc.
- Tony Peichoto, Wood Bros., Inc
- Brandon Brueckner, Cal Valley Construction, Inc.
- Nicole Crawford, Papich Construction
- Rick Spielman, Teichert Construction
- Matt Hall, Granite Construction Company
- Christian Rhodes, Sukut Construction
- Carlos Padilla, Operating Engineers Local #3