ATTACHMENT B

PW Director's Report Emergency Response Actions for the 2/7/23 Board Meeting

Priority Contract Work Being Performed

Flood Control District Work

The following work to remove debris from the flood control system must be completed on an emergency basis in order to create capacity within the flood control system in the event of another storm. Formal bid procedures would significantly delay this necessary work, and emergency action is in the best interests of public safety and welfare.

Contract work for the San Roque Debris Basin Emergency Cleanout Project

<u>General Project Work Description</u>: The project generally consists of providing emergency removal, hauling and disposal of silt, sand, gravel, cobble and natural woody material from the debris basin to its record drawing limits.

<u>Project Location Description</u>: The work occurs in the unincorporated area of Santa Barbara County near the jurisdictional limits of the City of Santa Barbara, California, within Flood Control District owned property and easements.

Contract Award: 1/25/23 to Remedial Transportation Services in the amount of \$689,024 plus contingency of \$47,401.20

Contract work for Debris Assessment and Monitoring Activities:

<u>General Project Work Description:</u> Tetra Tech shall conduct debris assessment and monitoring activities in accordance with MSA 5-22-99-33-04 in support of Flood Control District emergency debris management projects in response to the Jan 9, 2023 storm event. Comprehensive debris monitoring is required to ensure emergency project cost reimbursement eligibility through FEMA and Cal OES.

<u>Project Location Description</u>: This work will occur in various project locations throughout the County.

Contract Award: 1/25/23 to Tetra Tech, Inc. in the amount of \$802,760

Cold Springs Debris Basin Emergency Cleanout

<u>General Project Work Description</u>: The project generally consists of providing emergency removal, hauling, and disposal of silt, sand, gravel, cobble, and natural woody material from the debris basin to its record drawing limits.

<u>Project location description</u>: The work occurs in the unincorporated ted Montecito area of Santa Barbara County, CA, within Flood Control District owned property and easements.

Contract Award: Award date TBD to Lash Construction, Inc. in the amount of \$399,500 plus contingency of \$32,475

Santa Monica Debris Basin and Plunge Pool Emergency Cleanout Project

<u>General Project Work Description</u>: The project generally consists of providing emergency removal, hauling and disposal of silt, sand, gravel, cobble and natural woody material from the debris basin to its record drawing limits. Project includes the excavation of both the debris basin and the plunge pool located on the downstream side of the basin.

<u>Project Location Description</u>: The work occurs in the unincorporated area of Santa Barbara County near Carpinteria, California, within Flood Control District owned property and easements.

Contract Award: TBD

Gobernador Debris Basin Emergency Cleanout

<u>General Project Work Description</u>: The project generally consists of providing emergency removal, hauling, and disposal of silt, sand, gravel, cobble, and natural woody material from the debris basin to its record drawing limits.

<u>Project Location Description</u>: The work occurs in the unincorporated area of Santa Barbara County near Carpinteria, California, within Flood Control District owned property and easements.

Contract Award: TBD

San Antonio Creek

<u>General Project Work Description</u>: The project generally consists of providing emergency removal, hauling and disposal of woody vegetation, debris, and other natural material from the creek to clear the creek of blockages.

<u>Project Location Description</u>: The work occurs in the unincorporated area of Santa Barbara County near Los Alamos, California, within Flood Control District owned property and easements.

Contract Award: TBD

Emergency Trucking – Dredging sites

<u>General Project Work Description</u>: To haul material from emergency silt removal projects in specified creeks.

<u>Project Location Description:</u> Los Carneros Creek Silt Basin, San Pedro Creek Silt Basin, Atascadero Creek, and San Jose Creek Silt Basin

Contract Award: TBD

Emergency Trucking Services

<u>General Project Work Description</u>: To continue trucking services needed for emergency debris removal work in creeks, debris basins, and flood control facilities.

Project Location Description: Various locations throughout the County.

- Contract Award: TBD Amendment No. 2 to the Agreement with Bob's Backhoe Agreement (BC No. 21-023) adding additional federal clauses and increasing the NTE amount from \$1,000,000 to \$2,000,000.
- Contract Award: TBD Amendment No. 2 to the Agreement with RLF Trucking & Grading Corp (BC No. 21-024) adding additional federal clauses and increasing the NTE amount from \$1,000,000 to \$2,000,000.

Street Sweeping Services

<u>General Project Work Description</u>: To continue street sweeping and dust control services while hauling material from flood control facilities to various disposal site.

Project Location Description: Various locations throughout the County.

Contract Award:	TBD - Amendment No. 1 to the Agreement with Surface Management (DBA: WaterWorks) (BC No. 22-075) adding additional federal clauses and updating fee schedule.
Contract Award:	TBD - Agreement for Services of Independent Contractor with SCA of CA
Contract Award:	TBD - Agreement for Services of Independent Contractor with A-1 Commercial Sweeping Inc.

Emergency Work Actions

Transportation Division

Transportation has been responding to storm event 23STM1 under the Proclamation of Local Emergency declared by the Director of Emergency Services on January 9, 2023 and the Board Resolution 23-5, the Proclamation of a State of Emergency beginning on December 27, 2022, Federally Declared Emergency (EM3591-CA) and Federally Declared Disaster (DR 4683). The following work to remove debris from various county roads; to clear culverts; to implement protective measures; and to perform emergency repairs must be completed on an emergency basis in order to establish emergency and public roadway access, to protect existing property and alleviate financial impacts. Use of competitive procurement proposals or formal bids or awarding would delay the urgent action required to address public safety, access and welfare.

Emergency Contract work for the E. Mountain Drive Washout, Site 1J05

General Project Work Description: FEMA Category C The project generally consists of reconstructing the roadway structural section using aggregate base and asphalt and reconstructing an overside drain destroyed by the adjacent Cold Springs Creek by the January 9, 2023 storm event. Work beginning week of January 30, 2023.

Project location description: The work occurs in the unincorporated area of Santa Barbara County on East Mountain Drive from Cold Springs Debris Basin north to 400' east of Cold Springs Creek.

Bid opening on January 27, 2023 Bid Amount: \$117,920 Emergency Solicited Bid Contract issued under Public Works Director Authority to Lash Construction per Resolution 19-327.

Contract work for Debris Assessment and Monitoring Activities:

<u>General Project Work Description</u>: NV5 and Twining are conducting debris assessment and monitoring activities in accordance with QA/QC IDIQ Board Contracts 21086 and 21088 in support of Transportation Division emergency debris management projects in response to the Jan 9, 2023 storm event. Comprehensive debris monitoring is required to ensure emergency project cost reimbursement eligibility through FEMA and Cal OES.

Project Location Description: This work will occur in various project locations throughout the County.

IDIQ QA/QC Federally Procured Board Contracts 21086 and 21088 in the amount of \$400,000 each are being used to perform this work.

Contract work for Emergency Surveying Services

<u>General Project Work Description:</u> MNS Engineers, Tetra Tech, and DPSI will perform emergency survey work to prepare topographic surveys for critical damage sites on various County roads. Topographic surveys are immediately needed to engineer repair solutions associated to roadway slipouts which have reduced the travelway width to less than one lane, disallowing emergency service access. This survey work will be for designing CAT B emergency repairs or CAT C permanent roadway repairs.

Project Location Description: This work will occur in various project locations throughout the County that are defined as critical in order to restore emergency access.

SURVEY IDIQ Request for proposal was competitively solicitated and vendors were selected based on qualifications. Contracts in the amount of \$950,000 per vendor are being executed under Public Works Director authority per Resolution 19-327.