

Valve Replacements and Wet Well Access Improvements at Slater Pump Station, Project No. FRC-0017

Presented by:
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Engineering Supervisor

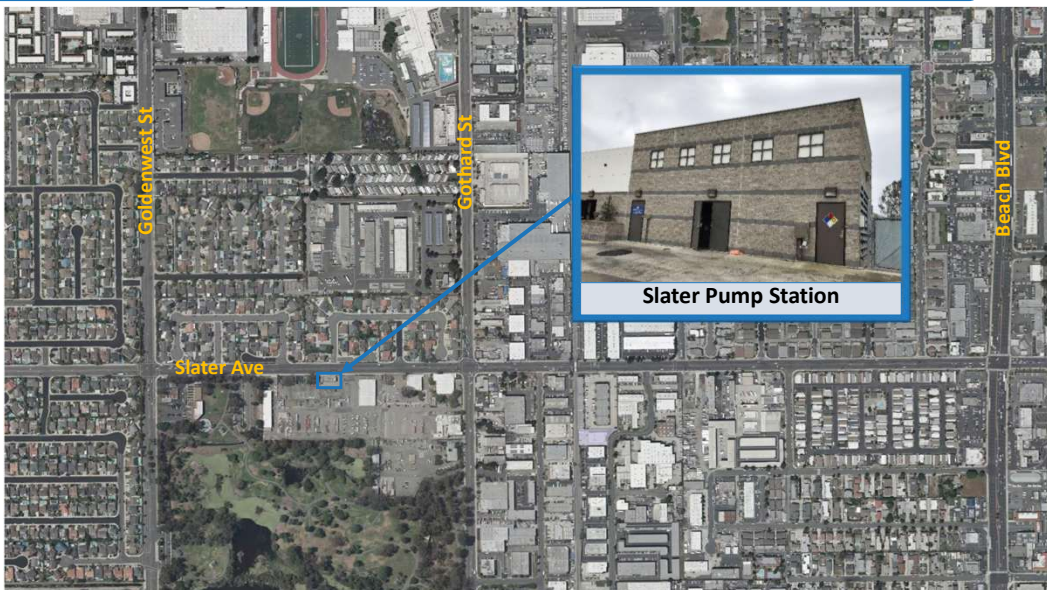
Construction Contract Award

Operations Committee
June 3, 2026



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Project Location: Huntington Beach



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Pump Station Layout



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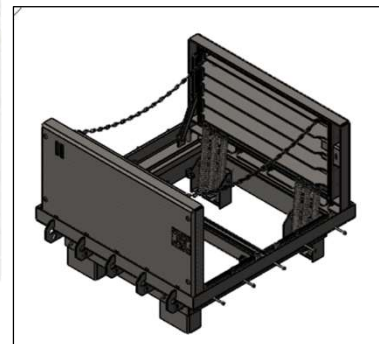
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Wet Well Improvement – Manholes



48" Diameter Covers

- Replace existing manhole covers with rectangular hatch covers



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Wet Well Improvement – Slide Gate & Guides



- Replace East and West slide gate rails and gates
- Repair PVC liner

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Dry Well – Valve Replacements



(5) 16" Check Valves



(3) 6" Plug Valves

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Bid Results

Engineer's Estimate	\$2,700,000
Bidder	Amount of Bid
Steve P. Rados, Inc.	\$2,624,000
Downstream Services, Inc.	\$2,713,472
Environmental Construction, Inc.	\$2,720,943
Vicon Enterprise, Inc.	\$2,770,277
Innovative Construction Solutions	\$4,464,000

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Recommendation

Recommend to the Board of Directors to:

- A. Receive and file Bid Tabulation and Recommendation for Valve Replacements and Wet Well Access Improvements at Slater Pump Station, Project No. FRC-0017;
- B. Award a Construction Contract Agreement to Steve P. Rados, Inc., for Valve Replacements and Wet Well Access Improvements at Slater Pump Station, Project No. FRC-0017, for a total amount not to exceed \$2,624,000; and
- C. Approve a contingency of \$262,400 (10%).

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