STERLING NATURAL RESOURCE CENTER

EAST VALLEY WATER DISTRICT
TEAM STERLING

226
Workers On Site

187,556
Staff Hours
to Date

100,000+
Hours Worked Without
a Lost Time Injury

EAST VALLEY WATER DISTRICT
progressive design build
CONSTRUCTION PROGRESS

ZERO HARM COMMITMENT

- Rebar Placement
- Concrete Pour/ Testing
- Conduit Installation
- Project Design
- Permitting/ Approvals
CONSTRUCTION NUMBERS IN PERSPECTIVE

11,074 CUBIC YARDS OF CONCRETE

71,398,656 4 OZ. SCOOPS OF ICE CREAM

24,950 FT. OF INSLAB/UNDERSLAB CONDUIT

590 ELEPHANTS

3,541,257 POUNDS OF REBAR

2,600 FT. OF BARE COPPER GROUNDS INSTALLED

69 FOOTBALL FIELDS

124,800 NOTEBOOKS STACKED ON EACH OTHER

933 DESIGN DRAWINGS

22 WEATHER DELAYS DUE TO WIND AND RAIN

EAST VALLEY WATER DISTRICT
COMMUNITY ENGAGEMENT

EAST VALLEY WATER DISTRICT

04
Legislative Tours

12
Students in the First Pathway Program

WATER AND RESOURCE MANAGEMENT PATHWAY

Social Media
Bill Inserts
Community Events
Newspaper Advertisements
Funding for this Sterling Natural Resource Center project has been provided in full or in part by the Proposition 1 - the Water Quality, Supply, and Infrastructure Improvement Act of 2014 and the Clean Water State Revolving Fund through an agreement with the State Water Resources Control Board. California’s Clean Water State Revolving Fund is capitalized through a variety of funding sources, including grants from the United States Environmental Protection Agency and state bond proceeds.

The Urban Greening Program is part of California Climate Investments, a statewide program that puts billions of cap-and-trade dollars to work reducing greenhouse gas emissions, strengthening the economy and improving public health and the environment—particularly in disadvantaged communities. The cap-and-trade program also creates a financial incentive for industries to invest in clean technologies and develop innovative ways to reduce pollution. California Climate Investment projects include affordable housing, renewable energy, public transportation, zero-emission vehicles, environmental restoration, more sustainable agriculture, recycling and much more. At least 35 percent of these investments are made in disadvantaged and low-income communities. For more information, visit California Climate Investments.
THE PATH TO SUCCESS

"Success is the sum of small efforts, repeated day in and day out."

-Robert Collier
REFLECTIONS: A LOOK AT OUR COMMUNITY'S LEGACY

Click here for the Reflections video
discussion