

PROJECT OVERVIEW

# SFPUC Southeast Treatment Plant



ELEVATION: SFPUC SOUTHEAST TREATMENT PLANT / MWA ARCHITECTS

## Terracotta Façade for a Complex Renovation to an Outdated Public Works Facility

SFPUC, San Francisco Public Utilities Commission will replace its existing, outdated solids treatment facilities with new biosolids digester facilities. MWA Architects - SF was engaged to renovate the aging facilities, some of which are structurally unsound and date back to the 1950's. The design team selected Terra5 TC18 rainscreen panels for a maintenance-free exterior facade. ECO Cladding's Vci.45 thermally-broken subframing system was selected for the terracotta installation. The 1.5" adjustability of the Alpha Vci bracketed system allowed for a fast and worry-free installation for the complexities of the substrate on this renovation.

- **SYSTEM:** Vci.45 Adjustable Attachment System
- **MATERIAL:** Terra5 TC18 Rainscreen Panels
- **ARCHITECT:** MWA Architects



DETAIL: TERRA5 TC18 RAINSCREEN PANELS



ECO SYSTEM: VCI.45 ADJUSTABLE ATTACHMENT SYSTEM

**855.237.3370**

info@ecocladding.com  
www.ecocladding.com