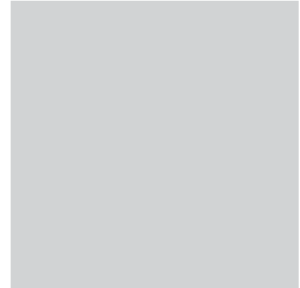


Construction Means and Methods

Construction means and methods engineering is offered as needed to ensure a safe and stable construction environment, especially as it relates to rehabilitation projects.

Relevant Experience

- House Ear Institute Expansion, Precast Panels, Los Angeles CA
- Kaiser St. Teresa Temp Stairs, San Jose CA
- MSB 3rd Floor Bobcat Loading Evaluation, San Francisco CA
- OHSU Contractor Engineering, Portland OR
- SJMC, Contractor Means and Methods, Longview WA
- 4th Floor Surgery Manlift Review, University of California, San Francisco CA
- HSW Roof Construction Loading, University of California, San Francisco CA
- MSB HVAC Phase II, Construction Means, University of California, San Francisco CA
- Block 20 Housing Crane Foundation Check, University of California, San Francisco CA
- Department of Veterans Affairs (VA) Building 23
Floor Eval.for Bobcat Loading, Los Angeles CA
- VA San Francisco Medical Center Building 203,
Foundation Revisions, San Francisco CA
- VA Seattle Building 100 D&T, Means and Methods Engineering, Seattle WA
- Kiewit Pacific Company, OHSU Big Yellow, Portland OR
- SDSU Chem/Geology Building Renovation, San Diego CA
- WSU Compton Union Building, Means & Methods, Pullman WA
- WSU Compton Union Building, Shotcrete Design, Pullman CA
- 559 Clay, Preconstruction Survey, San Francisco CA
- AboveNet Communications, 160 Harrison St, San Francisco CA
- Airport Way Manhole Cell, Portland OR
- Amberglen Steel Erection, Portland OR
- Amphitheatre Stair Panels, Ridgefield WA
- Block 136, Excavation Shoring, Lake Oswego OR
- Canby High School Floor Evaluation, Canby OR
- Carrington Hall Sequoia High School, Redwood City CA
- Crystal Theatre Demo Review, Salinas CA
- Dewitt-Port of Vancouver Dock, Vancouver WA
- Green Hill Tower Scaffolding Review, San Francisco CA
- Green Hill Tower Unit 1102, San Francisco CA
- Hearst Memor. Mining Building Shoring Review, Berkeley CA
- Hillsboro Promenade-Construction Bracing, Hillsboro OR
- Hockinson High School Masonry & Steel Brush, Prarie WA
- Intel Working Platforms, Hillsboro OR
- JF-4 Building Steel Erection Plan, Hillsboro OR
- Masonry Bracing PCC, Portland OR
- Sacred Heart Theatre, Basement wall, Atherton CA
- Safeway #0998 Shoring, Healdsburg CA
- Parking Structure #7, Santa Monica CA



Construction Means and Methods [continued](#)

Relevant Experience

- SP Newsprint Steel Erection, Newberg OR
- St. Boniface Church, San Francisco CA
- TriQuint Semi-Conductor Tilt-up, Hillsboro OR
- Wyoming Generation Building, Gillette WY
- BART LMA Building Dismantling, Oakland CA
- Bonneville Power Administration, Plant Services Building, Gravity Strengthening, Vancouver WA
- Central City Streetcar Precast Panel, Portland OR
- Jefferson County Courthouse Clock Tower Rehabilitation, Means and Methods, Port Townsend WA
- Multnomah Athletic Club Struct, Portland OR
- New Federal Building-Rebar Consultation, San Francisco CA
- Newberg City Hall, Exist Building Shoring, Newberg OR
- PDX Canopy - Construction Methods, Portland OR
- Portland Art Museum Elder Demolition, Portland OR
- SJIA Acoustical Treatment Program, 134 Graham, Phase 9I, San Jose CA
- Sunbelt - 1900 SW 4th Shoring, Portland OR
- US West Shoring, Portland OR
- 180 Grand Avenue, Oakland, Lobby Curtain Wall Support, Oakland CA
- 550 California Street, Boiler Installation, San Francisco CA
- 653 Front Street, SF Equipment Rigging, San Francisco CA
- Addison Hillview Shoring Consultation, Palo Alto CA
- Brewery Blocks, Portland OR
- CNF Building Steel Erection, Portland OR
- DPR White River Amphitheatre, Auburn WA
- Herling - Slab Penetrations, 1201 California, San Francisco CA
- Lowes Hillsboro Masonry Walls, Hillsboro OR
- Masonry Bracing Lowe's Roseburg, Roseburg OR
- Target Vancouver, Vancouver WA
- HP Corvallis B8 Cooling Tower Sump, Corvallis OR
- HP Corvallis Building. 3 Steel Sequencing, Corvallis OR
- HP Cupertino B44/46 Shoring, Cupertino CA
- HP Executive Briefing Center, Column Removal Means and Methods, Palo Alto CA
- Intel Building JF-4: Temp Lateral, Hillsboro OR
- Intel JF-5, Concrete Analysis, Hillsboro OR
- Intel JF-5, Structural Steel, Hillsboro OR
- Merix-Temp Shoring for Precast Forest, Grove OR

