





Northern California

4 offices

Oakland, San Jose, San Francisco, Sacramento 776+

Bay Area-based employees



Transportation discipline and energy professionals, and technical staff



INTEGRATED SERVICES

BUSINESS LINES



Buildings + Places











SERVICES

- Architecture
- **Building Engineering**
- Construction Services
- Design + Planning
- Economics
- Energy

- Environment
- Industrial
- Mining
- National Governments
- Oil. Gas & Chemicals
- Power

- Program, Cost, Consultancy
- Program Management
- Transportation
- Water

INDUSTRY LEADER









DBE/SBE SELECTION

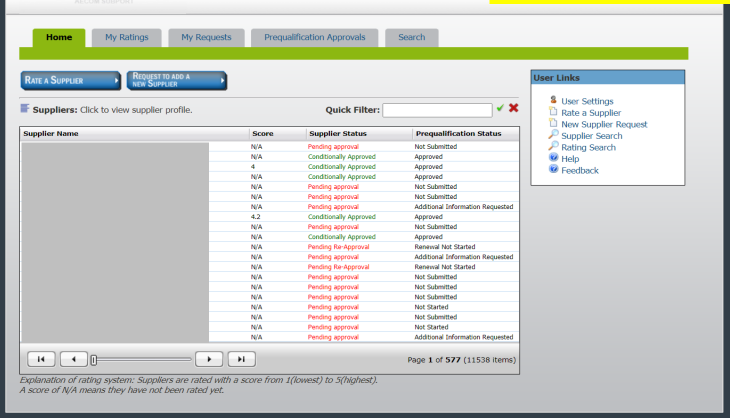
https://prequal.aecom.com/

- ✓ Pre-Approved in Subport
- ✓ Appropriate qualifications in place
- ✓ Known for high quality service
- ✓ Overall selection informal



SUBPORT

AECOM SUBPORT https://prequal.aecom.com/



DBE/SBE COMMUNICATION

https://prequal.aecom.com/



Meet-and-Greets to discuss partnering opportunities



Long-term
relationships formed
through building a
track record of
successful project
execution together



Regular communications are helpful – we want to hear about recent work, new hires, etc from subs!



Appreciate being alerted to future opportunities (from subs)

https://prequal.aecom.com/

IDEAL PARTNERS



Prior work with client (though not mandatory)



Relationships with client



Communication of services provided and staffing available (brochures or other material are helpful)



Evidence of relevant certifications/expertise to perform (technical disciplines)



Responsiveness to proposal needs



Willingness to brainstorm new strategies/approaches to perform work

DBE/SBE OPPORTUNITIES

VTA BART Extension Phase II Construction Management Open House next week!!

BART General Engineering (GEC) 2022

San Jose Airport Terminal B Expansion 2022

Alameda County Transportation Commission I-880 interchange improvement Professional engineering services
Construction management
Inspections

Document control

Survey

Geotech

Drainage

Systems

Structures

Outreach

Sustainability

DBE/SBE OPPORTUNITIES

VTA BART Extension Phase II Construction Management

https://www.eventbrite.com/e/aecoms-business-diversity-outreach-forvta-bsvii-cm-tickets-178936663377

Join us for AECOM's Business Diversity Outreach Event for VTA BSVII CM

About this event

We are seeking local subconsultants to join our AECOM team for the VTA BART Extension Phase II Construction Management project.

If your company is registered with VTA's Business Diversity

Programs, which include the Disadvantaged Business Enterprise

Date and time

Tue, October 26, 2021 4:00 PM – 6:00 PM PDT

Add to calendar

Location

San Pedro Square Market 87 North San Pedro Street San Jose, CA 95110

CONTACTS

Laynee Jones, PE

AVP, Transit/Rail Laynee.jones@aecom.com

Ramesh Sathiamurthy

Surface Transportation Ramesh.Sathiamurthy@aecom.com

Lindsey Sousa, AICP, LEED AP

AVP, US West Region Transit/ Rail Growth & Strategy Lead lindsey.sousa@aecom.com

Mike Gasparro San Jose Airport

Jon.porterfield@aecom.com

Jon Porterfield

Construction Management Jon.porterfield@aecom.com Abhijeet Bhoi ACTC I-880

Abhijeet.bhoi@aecom.com



SAFETY IS OUR PRIORITY



A **Think 12** safety mantra means always be aware of what's:

- 12 feet in front of you,
- 12 feet behind you,
- 12 feet to each side,
- 12 feet **above** you...and in some cases,
- 12 feet below you.



Think Safe | Work Safe | Live Safe

CONNECTING THROUGH OUR VALUES







We apply our values and expertise to improve sustainable infrastructure and ensure a safe environment.

THE ATLAS STORY



ATCX

NASDAQ

3,500

staff nationwide

150+

offices



\$500

million in revenue

We strive to be the most sought-after infrastructure and environmental solutions brand, known for our unique values-driven approach and brought to life by the industry's most exceptional people.

Atlas was founded in 2017 to create a national infrastructure services platform with strong regional brands. Formed by the initial merger of three infrastructure brands, Atlas has grown to more than 3,500 professional staff providing testing, inspection and certification, environmental, engineering and design, and program, construction, and quality management services. We deliver solutions to both public and private sector clients in the transportation, commercial, water, government, education, and industrial markets.



A NATIONAL FOOTPRINT TO SERVE OUR CLIENTS





We're local everywhere with a national reach of 150+ offices throughout 43 states.

We live where we work, so every project benefits from our commitment to our communities, a deep understanding of local regulations and practices, and a wealth of relationships. We connect the best experts to create solutions and experiences with limitless potential and possibilities.

LOCAL CALIFORNIA PRESENCE





Completed & Ongoing Design-Build Projects









SERVICES & MARKETS





TESTING, INSPECTION, & CERTIFICATION



ENVIRONMENTAL SOLUTIONS



ENGINEERING & DESIGN



PROGRAM/CONSTRUCTION/ QUALITY MANAGEMENT

- COMMERCIAL
- EDUCATION
- GOVERNMENT
- HEALTHCARE
- INDUSTRIAL
- TRANSPORTATION
- WATER
- POWER

TESTING, INSPECTION, & CERTIFICATION





- CONSTRUCTION MATERIALS TESTING (CMT) & SPECIAL INSPECTION
 - Reinforced Concrete
 - Soils & Aggregates
 - Asphalt
 - Concrete Anchorage
 - Masonry
 - Structural Steel
 - Fireproofing / Spray-applied FRM
 - Firestopping
 - Waterproofing/Roofing
 - Building Envelope
 - Fire/Life Safety
- QUALITY CONTROL TESTING
- OWNER VERIFICATION & INSPECTION (OVTI)

- NON-DESTRUCTIVE TESTING (NDT)
 - Ultrasonic, Magnetic Particle, Dye Penetrant
- FORENSIC & STRUCTURAL INVESTIGATIONS
 - Building Structural Components, Failure Analysis
 - Expert Witness
- MATERIALS LABORATORY SERVICES CMT
 - Laboratory
 - Metallurgical Laboratory
 - Factory QC Services
 - Product Evaluations
 - Petrographic Evaluation

ENVIRONMENTAL SOLUTIONS





ENVIRONMENTAL SERVICES

- Environmental Site Assessment (ESA) Phase I/ Property
 Condition Assessments (PCA) / Due Diligence
- ESA Phase II Subsurface Investigation and Evaluation
- Remedial Investigations / Feasibility Studies (RI/FS)
- Remediation System Design, Installation,
 Implementation & Optimization/Decommissioning
- Landfill Monitoring/Permitting
- Natural & Cultural Resource Surveys
- Water Quality
- Wetlands and Stream Buffer Consulting
 - 404 Permitting
- Above Ground Storage Tank (AST) & Underground Storage Tank (UST) Compliance & Management
- Environmental, Health & Safety Training
- Water Resource Management
- Risk Management Plans
- Noise Studies



ENVIRONMENTAL SOLUTIONS





AIR QUALITY CONSULTING

- Regulation Compliance Support
- Air Dispersion Modeling
- Onsite Services
- Emissions Reporting
- Emission Offsets & Banking
- M&A Support





AIR QUALITY FIELD SERVICES

- LDAR Program Management
- Sampling & Inspection
- Leak Detection
- OGI Surveys
- Data Management

ENVIRONMENTAL SOLUTIONS





- INDUSTRIAL HYGIENE & BUILDING SCIENCES SERVICES
 - COVID & Infection Control Services
 - AHERA Inspections / Re-Inspections
 - Indoor Air Quality Investigations & Engineering Solutions
 - Radon Sampling & Reporting
 - Microbial Investigations, Remediation Work Plans
 - Water Intrusion Investigations
 - Chemical Hygiene / OSHA Compliance
 - LEED Consulting
 - Ventilation Assessments & Engineering
 - Occupational Exposure, Noise Exposure & Ergonomic Assessments
 - Drinking Water Investigations
 - Lead-Based Paint Consulting & Management
 - Disaster Response
 - Building Decommissioning & Closure



- ENVIRONMENTAL PERMITTING & COMPLIANCE AUDITING
 - NEPA Compliance/Documentation
 - NPDES Permit & Stormwater
 Pollution Prevention Plans (SWPPPs)
 - Hazardous Waste / Hazardous Materials Permitting
 - Toxic Substances Control Act (TSCA)
 Compliance Assistance
 - History and Archaeology
 - NSR Permitting
 - POTW Discharge Permitting

ENGINEERING & DESIGN





- CIVIL SITE ENGINEERING
 - Site Engineering
 - Hydraulic Studies Bridges, Roadways, and Site **Developments**
 - Stormwater BMP Design
 - NPDES Design
- SWPP
 TRANSPORTATION ENGINEERING
 - Roadway Design
 - **Traffic Engineering**
 - Pavement Design
- STRUCTURAL ENGINEERING
 - Foundations and Walls
 - Bridge Design
 - **Dam Engineering**
 - **Minor Buildings**

- GEOTECHNICAL ENGINEERING
- **GEOPHYSICS**
- **HYDROGEOLOGY**
- WATER / WASTEWATER
- SOLID WASTE / LANDFILL
- LAND ACQUISITION SERVICES
 - Management
 - **Cost Estimates**
 - Appraisal
 - Cost to Cure Engineering
 - Right-of-Way Acquisition
 - **Utility Easement Acquisition**
 - Closings
- SUBSURFACE UTILITY ENGINEERING (SUE)
 - Geophysics
 - Site Characterization

PROGRAM/CONSTRUCTION/ QUALITY MANAGEMENT





PROGRAM MANAGEMENT

- Programmatic Planning & Phasing
- Contract Document Preparation
- Bid Evaluation & Award Analysis
- Alternatives / Value Engineering
- Project Estimating & Scheduling
- Project Cost / Schedule Control
- Contract Administration
- Project Management
- Community Relations / Affairs
- Asset Management

QUALITY MANAGEMENT

- Construction Quality Acceptance Firm (CQAF)
- Design Quality Assurance (DQA)
- Construction Quality Assurance (CQA)
- Construction Engineering & Inspection (CEI)

CONSTRUCTION MANAGEMENT

- Construction Phase Support
 Services Permit Prep & Review
 - Construction Observation & Monitoring
 - Document Review & Control
 - Progress Documentation & Payment Review
 - Change Order Administration
 - As-Built Record Drawings
 - Claims Avoidance, Review & Mitigation
 - Dispute Resolution
- Construction Safety Analysis & Safety Program Development



www.oneatlas.com

Meet the Primes



Virtual | 10.21.21

About Ghirardelli



- Full Service CM Firm
- Founded in 1999
- Graduated from S/DBE Status (so we get it!)
- 150 Associates
- Awarded Great Place to Work Status
- 97% Staff Retention Rate



About Ghirardelli



- Four Sectors
- Four Business Lines
- Two NAICS Codes:
 - 541 Prof and scientific technical services
 - 5416: Management Scientific and Technical Consulting services



Construction Management & Inspection









Budget Cost Control











Office Engineering



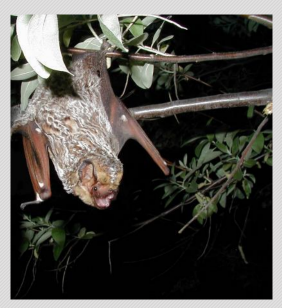
Core Environmental Services



- Planning Land use/socio-economic studies, siting and linear facilities, mitigation plans
- Permitting All aspects including wetlands, endangered species, archaeology, water and air
- Monitoring CEQA MMRP, biology, water quality, archaeology, reporting
- CEQA/NEPA Documents and Compliance
- GIS/Drone/Mapping For all projects, companywide







Rail Division





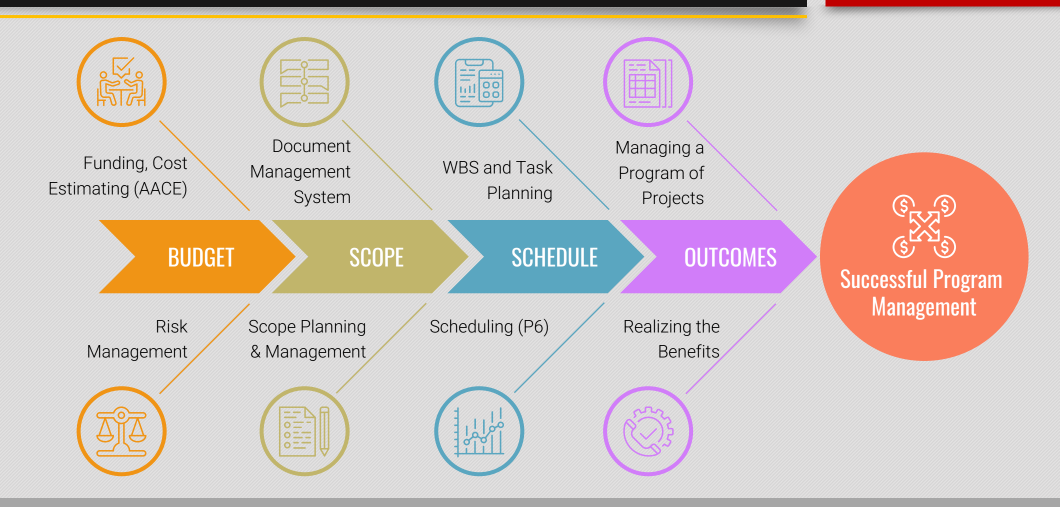
Design Engineers, Resident Engineers, Construction Managers, Field Engineers, Office Engineers

Ops Liaison, Systems Integration, Configuration Management, Safety Approvals, Risk Managers

Inspectors, Schedulers, Doc Controllers, Environmental Monitors, 3rd Party Coordinators, Site Safety

Program Management Support Services





Programs are comprised of multiple, interrelated projects towards a common aligned goal. They are typically longer in duration than projects and produce strategic "Outcomes" rather than "Deliverables".

Who Are Our Clients



- VTA | BSV2 and lots more coming up. Looking for opportunities to partner
- Caltrans | We are going after many this year and next. Mentor Protégé: Central, Bay, D1, 2 & 3
- BART | We have two prime contracts \$12m SBE & \$5m DBE. Will go after another GEC contract next year, unofficial MP
- LA Metro | 2 Prime contracts I-605 and Soundwall
- San Joaquin Regional Rail | 3 Prime Contracts North, South and Central
- Cities and Local Transportation Authorities
- Department of Toxic Substances Control (DTSC)

What are we looking for from S/DBEs



- Inspectors
 - Construction, Civil, Electrical, Structural, Track, Traction Power, Signals
- Office Engineers
- Field Engineers
- Biologists
- Project Controls Specialists



2019 ENR TOP 100





- Rank 55 out of 100 Nationally
- Rank 16 out of 29 CMs
 Nationally
- Rank 3 in Bay Area
- Rank 5 out of 8 in CMs in California

Contact:

outreach@ghirardelliassoc.com pbews@ghirardelliassoc.com

Thank You!



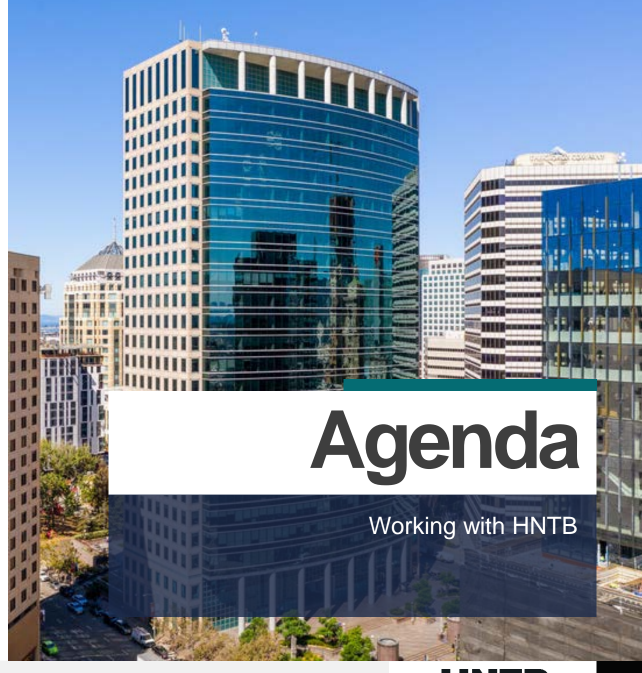






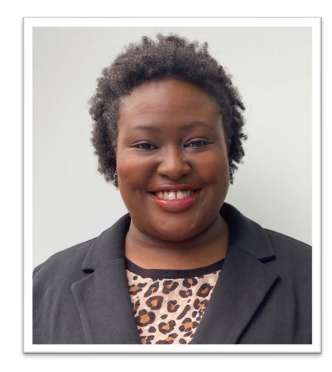
HNTB

- Introductions
- Markets and Services
- Upcoming Contracting Opportunities
- Small Business Outreach Event
- Contact Information





Introductions



Mydria Clark Supplier Diversity Manager



Erik Okada, PE, SEGroup Director – *Structures*



Markets and Services

Regional Clients















METROPOLITAN
TRANSPORTATION
COMMISSION







Markets

- Airports
- Bridges
- Highways
- Transit and Rail

Services

- Program Management
- Architecture
- Environmental Planning
- Engineering
- Construction Management
- Design Build
- Tolling/ITS/Emerging Mobility Solutions





Upcoming Contracting Opportunities

Regional Clients















METROPOLITAN TRANSPORTATION COMMISSION







NAICS Codes and Services Needed

NAICS Code	Description
541310	Architectural Services
541320	Landscape Architectural Services
541330	Engineering Services (e.g., electrical, mechanical, traffic)
541340	Drafting Services
541360, 541370	Geophysical Surveying and Mapping Services
541380	Geotechnical Testing Laboratories or Services
541611	Administrative Management and General Management Consulting Services (e.g., document control, project controls, cost estimating, scheduling)
541620	Environmental Consulting Services
541690	Hydrology Consulting Services
541820	Public Relations Agencies (e.g., public outreach, stakeholder engagement)





Small Business Outreach Event



Link to RSVP form: https://forms.gle/eNaMaYJqTMbye7sD9





Thank You

Increasing Disadvantaged Business Enterprises (DBEs) and Small Business Enterprises (SBEs) teaming opportunities

Bernardo Hernandez Bernardo.Hernandez@Jacobs.com

October 21, 2021

Jacobs

Over

400

Northern California Staff

Local Offices

- » San Jose
- » Oakland
- » San Francisco

Outstanding Track Record

Delivering Projects in Northern California

Integrated **Delivery**

- » Roadway and Safety Design
- » Transportation Technology
- » Environmental

Glance B Jacobs

Services Planning, engineering, design, program management, and construction management

Year 1947

Annual \$13 billion

Number and Size

300 offices in of Offices 40⁺countries

Number of 52,000+ worldwide; Employees 602 local employees

Oakland, and San Francisco)

Engineering News Record (ENR) Ranks

#1 Top 500 in Design Firms

[#]2 Transportation U.S.

#1 Mass Transit and Rail

#2 Highways

Our values



Our values are the fundamental tenets shared across our organization and the standards we hold ourselves to.

We do things right.

We always act with integrity — taking responsibility for our work, caring for our people and staying focused on safety and sustainability. We make investments in our clients, people and communities, so we can grow together.

We challenge the accepted.

We know that to create a better future, we must ask the difficult questions. We always stay curious and are not afraid to try new things.

We aim higher.

We do not settle — always looking beyond to raise the bar and deliver with excellence. We are committed to our clients by bringing innovative solutions that lead to profitable growth and shared success.

We live inclusion.

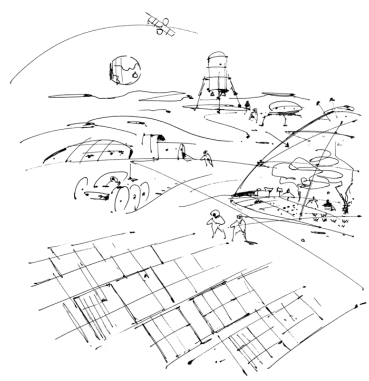
We put people at the heart of our business. We have an unparalleled focus on inclusion with a diverse team of visionaries, thinkers and doers. We embrace all perspectives, collaborating to make a positive impact.

Differentiating our Lines of Business

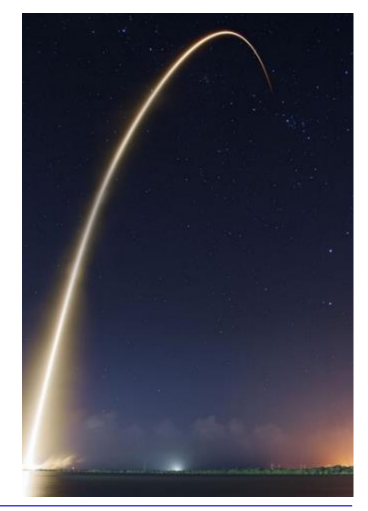
People & Places Solutions



We deliver valued solutions that lead to meaningful outcomes. Our work and expertise reach across geographies and markets, uniquely positioning us to be more innovative and effective in all we do.



Critical Mission Solutions



People & Places Solutions



P&PS Core markets:

- Transportation
- Water
- Built Environment
- Environmental
- Advanced Facilities
- Health

©Jacobs 2021

The Scale of the Opportunity

Planned spend of \$68.5 trillion on infrastructure projects globally from 2020 to 2040*.



*Source: Global Infrastructure Hub

We grow communities and our business through partnerships with diverse suppliers to advance economic inclusion and community wealth building

Jacobs SEI Policy Priorities: Our Business, Our Clients & Our Suppliers

- Delivering social-economic value as we deliver our core services
- Building our operational capability and business processes to effectively respond to client's social, economic requirements and expectations
- Creating a diverse, sustainable and ethical supply base while growing the capabilities and capacity of local, small and diverse businesses
- Spurring economic growth and vitality in underserved communities by working with minority- and women-owned businesses to ensure equitable distribution of capital investments in infrastructure

Expanding Our Reach

Be intentional about searching beyond our DBE / SBE network to select new, multi-discipline suppliers



Revisioning Mentor Protege

Meaningful engagement to help DBE/SBE's grow and expand their capacity and capabilities

- Upskilling and expanding technical capabilities
- Recruiting and hiring local resources
- Grooming subconsultants to position as primes

Questions

Thank You

Bernardo Hernandez Bernardo.Hernandez@Jacobs.com







Nelson\Nygaard

Business Outreach Committee

Meghan Weir

October 2021





We Put People First



Developing transportation systems to promote broader community goals of mobility, equity, sustainability, health, and economic development



Transit



Transit Corridors



Active Transportation and Safety



Cities and Streets



Parking and Demand Management



Paratransit and Community Transit



Emerging Mobility



Engineering and Design

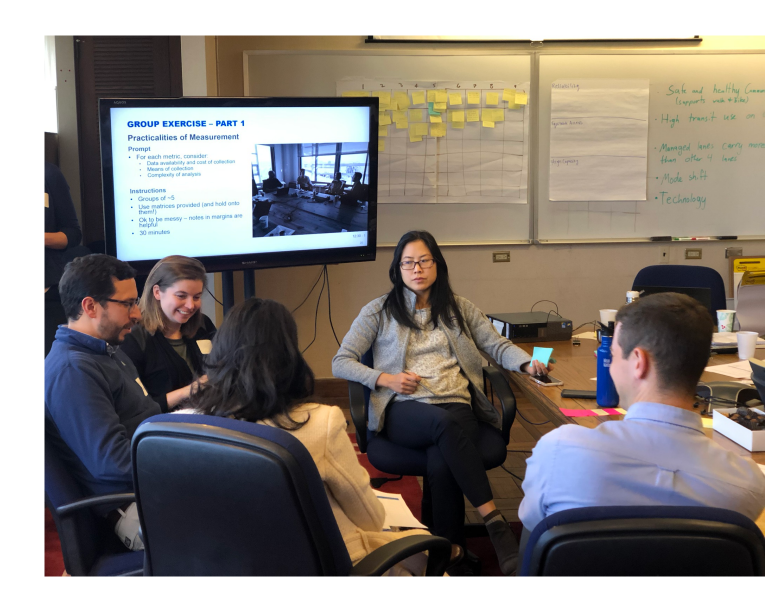
- Follow the guidelines of the procurement process
- Current and valid DBE certification as the potential client requires
- Reach out to NN for specific proposals



- NN started as a DBE!
- Advance opportunities, support local equity and development initiatives
- Seek meaningful roles in project teams
- Partner to expand capacity, share resources
- Build relationships



- Follow grant funding leads
- Partner with communitybased organizations
- Keep in touch with favorite clients and partners
- Keep in touch with Nelson\Nygaard teams



Thank you!

Meghan Weir
mweir@nelsonnygaard.com

Navigating the Historic Preservation Highway





Who we are

- 3 offices (California and Hawaii)
- Archaeologists (Prehistory/History)
- Historians
- Ethnographers
- Archaeologists, Lab
- Business Development Manager
- Administrative Support



- Samantha Schell, B.A.
- Business Development Director
 - 20+ years experience
 - Archaeology
 - Human and non-human remains analysis
 - Marketing
 - Teaming
 - Business Development

What is Cultural Resources Management (CRM)?

CRM is the managing of historical places of archaeological, architectural, historical, and spiritual interest and considering such places in compliance with environmental and historic preservation laws.

Cultural resources:

- Are vestiges of our collective heritage;
- Contribute to a sense of place and cultural identity;
- Possess scientific, educational, recreational, aesthetic, and spiritual values; and
- Are finite, fragile, irreplaceable, and nonrenewable.

Cultural resources have the potential to tell us about who we are and where we came from.

Once they are gone the are gone forever.

Why should I care?

And furthermore...

 It is the <u>law</u> for many undertakings/projects and includes the application of Federal, State, and local laws for historic preservation.



- Archaeological Resource
 Protection Act
- National Historic Preservation Act of 1966
- Section 106 of the NHPA
- Regulations 36 CFR 800
- Other laws apply to Federal lands
- National Register of Historic Places (NRHP)
- NEPA



Presidio of San Francisco

Federal

- California Environmental Quality Act (CEQA)
- PCR 2100
- CCR Title 14, Section
 15000 et seq
- PRC Section 5024 and 5024.5 (impacts)
- California Register of Historic Places



State Laws

Lets add to the mix



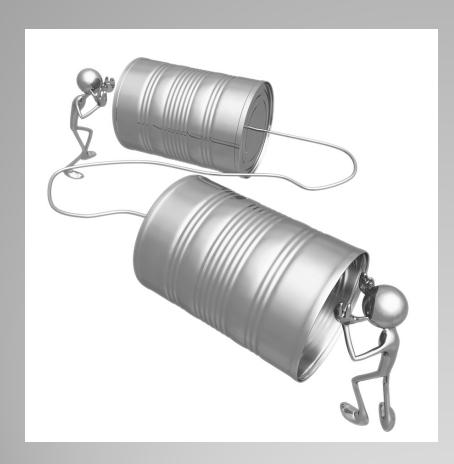
- CEQA/SHPO
- CPUC
- CEC
- State Parks
- Hawaii General Rules
- Caltrans
- BLM

•Virtually every agency has their own set of rules for doing things



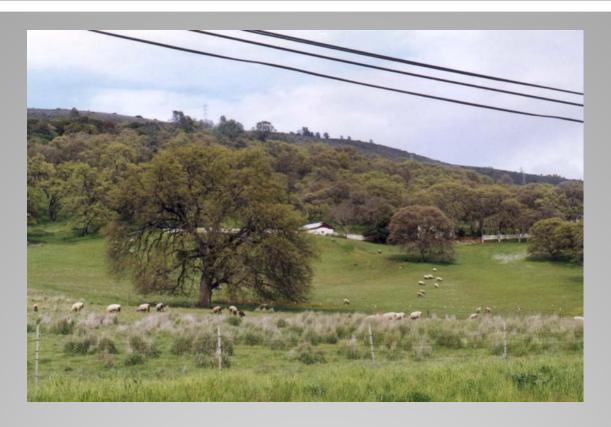
- Physical destruction or alteration
- Isolation
- Introduction of elements out of character
- Neglect
- Transfer sale or lease

What is an Impact?



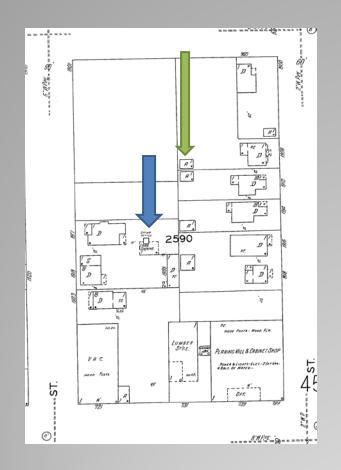
- Identification
 - Do I have resources in my project area?
 - Identify Stakeholders
- Evaluation
 - Historical Resources
 - Significant Resources
 - Historic Properties
- Treatment
 - Avoidance
 - Mitigation

Three step process



Solar Project, Lake County

Project Planning





Buffalo Soldier Camp, Yosemite

Sanborn Maps

Historic Research





Native American Bedrock Mortars, Kern River

In Field Identification



Spotty

- Determine if you have resources in your project area
- Are they eligible for the CRHR or NRHP?
- Are they significant sites?



Identification

1860s Debris Scatter, Sierra

- No further management of resources
- Proceed with project
- Historic preservation responsibilities have been completed



No Resources Identified in Initial Studies



TRTP Transmission Line

- Literature review information is not enough to determine if resources are CRHR or NRHP eligible
- Extended Phase I Report (XPI) suggests resource CRHR or NRHP eligible but not sure
- Complete Formal Evaluation

Sometimes you have to dig a little deeper.....



Historic Roadway, Marin Headlands

Hmmmm...Is it, or isn't It......

What happens if I do have a CRHR or NRHP Resource

- Generally come up with Treatment Plan
- Consult with Stakeholders
- If resource can't be avoided, its effects will have to be mitigated



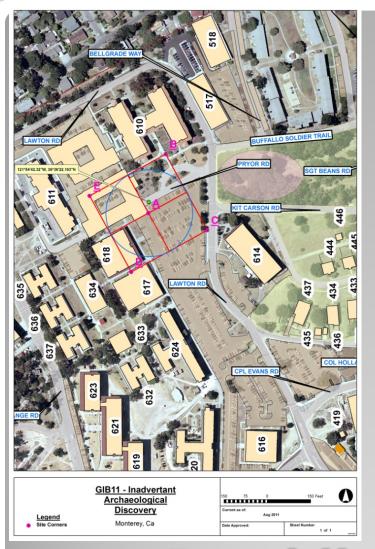
Nu'pia Fishpond Restoration, Oahu

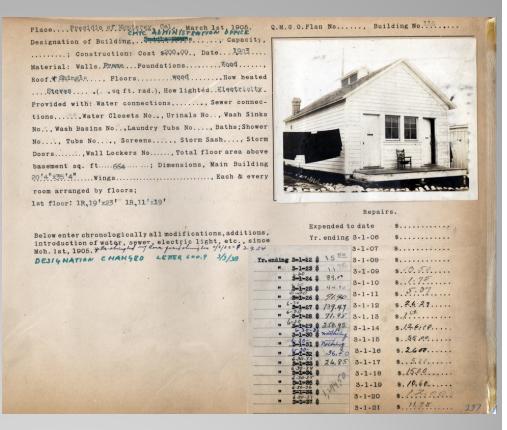
- Management Plans
- Historic Properties Treatment Plan (used where site is presumed or determined eligible for the NRHP, federal)
- Historical Resources Mitigation Plan (nonfederal)
- Programmatic Agreement
- Memorandum of Agreement

Management/Treatment Documents

- Consult with Stakeholders
- Make sure you know the agency's requirements
- Early consultation with historic preservation specialist during design
- Early consultation on agreement documents, clearly identify needs
- Try not to lose sleep

Not as formidable as it seems





Presidio of Monterey



Extended Phase 1-



Figure 1. Archaeological Trench Locations at General Instruction Bldg. 11, Presidio of Monterey, USDA NAIP 2009.





1923 Army Privy (3 Seat), Stanford Campus

ST. HELENA FLOOD CONTROL

- Records Search (Five Sites)
- Intensive Surface Survey (1,520 artifacts, three New Sites, and four new isolates)
- 42 Auger Bores (depth and deposit info for four sites)



NEXT STEPS

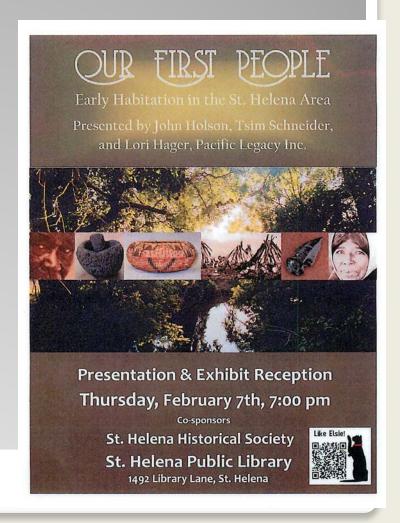
Four Sites
Determined Not
Eligible
And

Four Sites
Determined Need
For Further Study

PUBLIC OUTREACH COMPONENT







St. Helena Data Recovery

- Lithics (Stone tools)
- Groundstone (mortars, pestles)
- Osteology (162 sets of human remains one site only)
- Faunal Bone (shell, large and small mammal, etc.)
- PaleoBotanical (hearths with seeds, charred wood)
- Architecture (stone layered floors)
- Worked and inscribed bone



Fire Pit and Obsidian Feature

Defines What is a Site

Allowed for Form Reporting in Some Instances Rather than Full Report





Inventory and Evaluation

Appendix K for Can Scatters







Expedited Management

FEMA and Caltrans Fire Work – Carr, Mendocino Complex, Delta, Beckwourth, Dixie North and South, Caldor Fires





Fire Recovery and Restoration

Prequalification?

Not a requirement

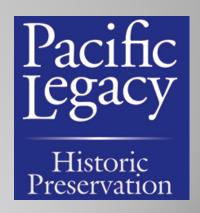
Contact Information:

Samantha Schell schell@pacificlegacy.com 510-812-8699

DBE/SBE

- We have seven DBE firms on our Caltrans
 1, 2, 3 on-call.
- We can help answer questions by DBE firms looking to get onto contracts

Thank you!



COLLABORATION FOR INNOVATION

Parsons (NYSE: PSN) is a leading provider of critical infrastructure planning, design, project and construction management, and construction.

- Transit
- Rail
- Highway
- Structures
- Active Transportation
- Ports & Maritime
- Aviation
- Water/Wastewater

California at a Glance:





12 Offices

1, 280 Employees



CALIFORNIA HIGH SPEED RAIL AUTHORITY CONTRACT PACKAGE 1 FRESNO, CA



METRO PURPLE (D) LINE EXTENSION PHASE 1 DESIGN-BUILD LOS ANGELES, CA



BART TRAIN CONTROL MODERNIZATION PROGRAM DSDC OAKLAND, CA



CALTRANS GENERALIST ON-CALL SERVICES CONTRACTS – DISTRICT 6 and 9 FRESNO and BISHOP, CA



TRANSBAY JPA DOWNTOWN EXTENSION GENERAL ENGINEERING CONSULTANT SAN FRANCISCO, CA



LAWA LANDSIDE ACCESS MODERNIZATION PROGRAM & CONSTRUCTION MGMT SERVICES LOS ANGELES, CA



CALTRANS D59 CONSTRUCTION ENGINEERING & INSPECTION SERVICES FOR D 1, 2 & 3 SACRAMENTO, CA



I-405 IMPROVEMENT PROJECT (SR-73 TO I-605) PA/ED AND DB PROGRAM MANAGEMENT ORANGE COUNTY, CA



FOOTHILL GOLD LINE LIGHT RAIL EXTENSION PHASE 2A DESIGN
LOS ANGELES, CA



- Successful projects require meaningful partnerships with organizations and individuals that augment or complement our products and services.
- Parsons values the teamwork and contributions of diverse suppliers in the delivery of innovative, worldclass solutions to our clients.
- The goal of partnership-strategy is to ensure that the right people and resources are in the right place at the right time.

Contacts:

Michele DiFrancia, AICP
Business Development (NorCal)
P: +1 510.282.5216
E: Michele.Difrancia@Parsons.com

Indu Menon
Program Director (NorCal)
P: +1 415.205.8491
E: Indu.Menon@Parsons.com



We pursue the following contract types:

- Project Deliveries: DBB, DB, PDB, CMGC, P3
- Environmental Planning
- Environmental Assessment/Investigation
- Multidisciplinary Engineering Design

- Transportation Planning
- Program/Project Management
- Construction Management

We subcontract the following disciplines/services:

- Admin, Contract Administration, Invoicing
- Biology
- CADD/BIM
- Comment Response Management
- Cultural Resources
- Document Control
- Drainage Design
- Drone Photography
- Electrical Design
- Environmental Assessment
- Fiber Communication
- Systems Design
- Geotechnical Analysis
- GIS
- Grant Writing
- Hydrology/Stormwater
- Inspection (Multidisciplinary)
- Landscape Architecture
- Maintenance of Traffic
- O&M Estimating

- Office Engineering
- Paleontology
- Partnering
- Printing
- Project Controls
- Public Funding Identification
- Public Outreach
- Right-of-Way Mapping
- Risk Management
- Schedule/Earned Value
- Tracking
- Security
- Station MS&E
- Structural
- Subsurface Utilities
- Survey
- Third-Party Coordination
- Traffic Analysis
- Urban Planning and Design
- Utilities Mapping & Design

How to do Business





Overview

Introduction to WSP

- Who we are
- Full Spectrum of Professional Services

Doing Business with Subcontractors

Supplier Registration Portal



WSP

Who we are

OFFICES IN NORTHERN CALIFORNIA:

- San Francisco
- Oakland
- San Jose
- Antioch
- Sacramento



2,500 C ENGINEERS

133 YEARS IN THE U.S.



400 🖽

PLANNERS IN THE U.S.

300

CONSTRUCTION MANAGERS IN THE U.S.

MULTIDISCIPLINARY FIRM









PLANNING

ENGINEERING

DESIGN

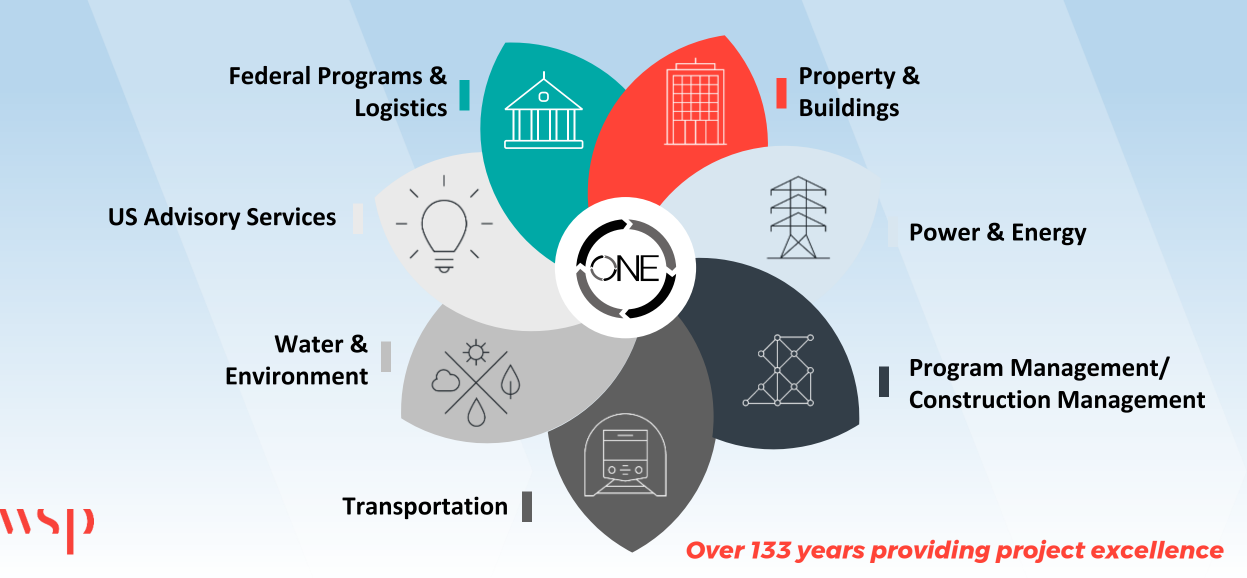
CONSTRUCTION

MANAGEMENT



WSP Offers

Full Spectrum of Professional Services



Example Local CM Projects



AC TRANSIT EAST BUS RAPID TRANSIT (BRT)



BATA/MTC ON-CALL CM: WEST GRAND, PHASE I



CCTA I-680 HOV LANE COMPLETION AND EXPRESS LANE CONVERSION



BATA RICHMOND/SAN RAFAEL BRIDGE ACCESS IMPROVEMENT

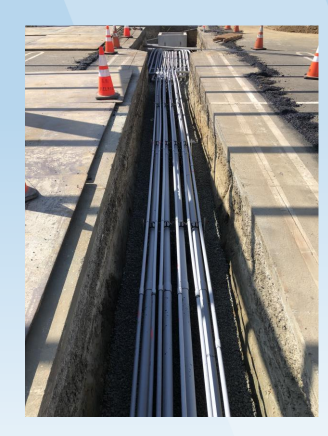


SFCTA YBI WESTBOUND RAMPS



CITY/COUNTY OF SAN FRANCISCO SFO BOARDING AREA B PMSS

Example Local ZEB Projects



SOLTRANS CURTOLA PARK & RIDE INDUCTIVE CHARGER



SFMTA ZEB FACILITY & FLEET TRANSITION PLAN



SOLANO TRANSPORTATION AUTHORITY SOLANOEXPRESS INDUCTIVE CHARGING NETWORK



SBE/DBE SUBCONSULTANTS

WORK CODES

- C8733 Construction Engineering & Inspection
- C8770 Construction Management
- C8773 Construction Management Highway, Street, Bridge Construction

NAICS CODES

- 541320 Landscape Architectural Services
- 541330 Engineering Services (e.g., electrical, mechanical, traffic)
- 541360/541370 Surveying and Mapping Services
- 541380 Geotechnical Services
- 541611 Administrative Management & General Management (Project Controls, Document Control, Cost Estimating, Scheduling)
- 541620 Environmental Consulting Services (SWPPP, QSP/QSD)
- 541820 Public Outreach, Stakeholder Engagement
- 541380 Testing Laboratories



DOING BUSINESS WITH SUBCONTRACTORS

VISIONAL SUPPLIERS



Introduction

Commitment to Small Business Program

▶ Supplier Registration

Third Party Code of Conduct

What We Buy / Services We Procure

Subcontract Standard Terms and Conditions

Quality, Health and Safety, US Human Trafficking, and Non-Discrimination Policies

Subcontracting Opportunities

Small Business Program

Supplier Registration

WSP USA maintains a strict policy of only working with businesses who achieve and maintain approved status in our Supplier Registration system. To achieve approved status, you must complete and submit an application.

If new registrants start the process with all the necessary information, the application takes approximately 45 minutes to complete. You may start an application, save it, and resume the process later. To ensure that your business meets our minimum standards, all submitted applications are reviewed by our U.S. Compliance and Ethics Team. Applications submitted during normal business hours are generally reviewed within 48 hours.

Start or maintain an application.



Supplier Registration

HOME SUPPLIER REGISTRATION

ONLINE DEMO

HELP

FEEDBACK

Related Resources

It takes approximately 45 minutes to complete a Supplier Registration application

Have questions? Email prequalus@wsp.com.

WSP USA Supplier Registration System – Small/Large Business Become Prequalified To Do Business with WSP.

http://plus.wsp-pb.com/supplier_registration/



For Upcoming Opportunities

Alva Carrasco, Transit/Rail West Region Market Lead

Alva.Carrasco@wsp.com

Andy Kleiber, West PMCM Transit/Rail Lead

<u>Andrew.Kleiber@wsp.com</u>

Arlene Macahilig, Marketing Manager

Arlene.macahilig@wsp.com

SBE Officers Contacts

Laura Unger, Small Business Liaison Officer

Laura.unger@wsp.com

Rita Ohaya, Small Business Officer

Rita.ohaya@wsp.com