

Project Labor Agreement Pre-Job Conference Form #17

| General Contractor Information | | |
|--|------------------------|--|
| Prime Contractor: WA RASIC CONSTRUCTION COMPANY, INC | | |
| Address: 4150 LONG BEACH BLVD | | |
| Phone: 562-928-6111 | | |
| Email: <u>RPLUNK@WARASIC.COM</u> | Fax: 562-928-7339 | |
| Prime Contractor's License Number: 368761 | | |
| DBE Status: 🗆 Yes 🖾 No | DBE Certifying Agency: | |

PLA Pre Job Conference Meeting Information

Date & Time: 5/23/2024 at 8am

Location: ONLINE MS TEAMS

General Project Information

Project Name: NORTH CITY PURE WATER PIPELINE/ WATER GROUP 1038/ SUBAQUEOUS PIPELINE Project Address: EASTGATE MALL RD, MIRAMAR RD, KEARNEY VILLA RD, CANDIDA ST, VIA PASAR, VIA EXCELENCIA, 1-15 CROSSING, BUSINESS PARK AVE, CARROLL CANYON RD, SCRIPPS RANCH BLVD, HOYT PARK DR, MEANLEY DR, THROUGH EVANS POND TO MIRAMAR RESEVOIR- SAN DIEGO

| Contract No: B-16035, B-17153 | Contract Award Amount: \$ 119,125,000 |
|-------------------------------------|---------------------------------------|
| Estimated Start Date: 6/01/21 (NTP) | Estimated End Date: 6/06/25 |

Project Description:

North City Pure Water Pipeline

The project consists of the construction of approximately 8 miles of 48" welded steel pipeline and appurtenances from the proposed Pure Water Facility located on Eastgate Mall to Miramar Reservoir. Construction involves other unique items including but not limited to: Six trenchless crossings, pipeline constructed within an existing bridge and construction of a deep permanent access structure. The project will also include the construction of a new dichlorination facility constructed of cement mortar masonry with metal roof to house 4,000 gallon capacity chemical tanks, chemical fuel pumps, analyzers, and other appurtenances.

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| Plans numbered | 39637-01-D | through | 39637-228-D |
| | | | |

AC Water Group 1038 SCOPE HAS BEEN DELETED BY SAN DIEGO

The project consists of the replacement of existing 6", 8", 12", and 16" asbestos cement water mains with approximately 34,000 linear feet of 12" and 16" water mains, including services, fire hydrants, appurtenances, large water main abandonment, curb ramps, sidewalk, curb and gutter, and street restoration. Scope includes preparation of D sized engineered traffic control plans by a Registered Engineer. All required approvals and associated permits for traffic control are the responsibility of the contractor.

Plans numbered 40208-01-D through 40208-69-D

Subaqueous Pipeline

This construction includes over one mile of HDPE piping ranging in sizes from 8" - 54" OD, including (11) laterals ranging in size from 8" - 24" nominal diameter with lengths ranging from 65 - 505 feet, 6" tee risers with (106) total dual 2" duck bill check valve assemblies located along laterals or branches off a main line, and concrete pipe weights to secure the HDPE to the bottom of the Miramar Reservoir.

- Plans numbered 40277-01-D through 40277-24-D for North City Pure Water Subaqueous Pipeline.

| Jobsite Information | | |
|-------------------------------------|---------------------------------------|--|
| Site Phone: 310-864-0113 | Email: RPLUNK@WARASIC.COM | |
| Fax: 562-928-7339 | Jobsite Labor Rep: GILBERT ESTRADA | |
| Project Manager: RYAN PLUNK | Jobsite Safety Rep: RICHARD SAHAGUN | |
| Job Superintendent: GILBERT ESTRADA | Workforce Ordered By: GILBERT ESTRADA | |

| Jobsite Schedu | ling Information |
|----------------------------------|---------------------------------------|
| Number of Shifts: 5 -8 HR SHIFTS | Start / Stop Times: 8PM-5AM / 7AM-4PM |
| Pay Day: FRIDAYS | Ending Day of Pay Period: SUNDAYS |

Jobsite Facilities

| Location(s) of First Aid Facilities: TBD |
|---|
| Location(s) of Sanitary Facilities: ON SITE- QTY AS NEEDED BASED ON CREW SIZE |
| Location(s) of Drinking Water Facilities: ON SITE- QTY AS NEEDED BASED ON CREW SIZE |
| Description of Jobsite Parking: TBD |
| Name of Selected Hospital: |
| Hospital Address: |
| Hospital Phone Number: |

| Heavy Equipment to Be Utilized on Job | By Contractor |
|---------------------------------------|--------------------------------------|
| TH60 Mud rotary drill rig | |
| Vactor Hydro Excavator | American Construction & Supply, Inc. |
| Utility Truck - water trailer | |
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| Project Craft Workforce Estimate | | | | |
|----------------------------------|------------------------------|--|--|--|
| Craft | Workforce needed for Project | | | |
| Sample: Widget Installer | 5 | | | |
| Laborers | AVG 3 – PEAK 4 | | | |
| Operating engineers | AVG 1 – PEAK 1 | | | |
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| As a contract to DLA Article 0. Occur | Contractor Jurisdictiona | | | |
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| assignments will be in accordance | on 8.1, the assignment of work will be solely the with the Plan for the Settlement of Jurisdiction | al Disputes in the Con | struction Indust | ry (the "Plan") or any successor plan. |
| | All jurisdictional disputes on this project shall be | | | le 8 |
| | Jurisdictional Worl | k Assignment | | |
| Contractor name | Scope of Work | <u>Union OR</u> <u>Non-Union</u> | <u>DBE or</u> <u>Non</u> <u>DBE</u> | <u>Union Work Assignment (Local</u> <u>#)</u> |
| Example: ABC Contractor | Sprocket Installation | Union | DBE | Sprocket Union 123 |
| American Construction & Supply | Operate drill rig to drill deep anode well | Non-Union | Non DBE | Operating Engineers 12 |
| American Construction & Supply | Load and seal anode well | Non-Union | Non DBE | Laborers 89 |
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| Subcontractor Information – Comp | lete or Attach Subcontractor Listing | | |
|--|--------------------------------------|--|--|
| Subcontractor Name: American construction & Supply, Inc | | | |
| Type/Scope of Work: Deep Anode Installation | | | |
| Address: 45 San Clemente Drive, Suite A100, Corte Madera, CA 94925 | | | |
| Estimated Start Date: 6/2024 | Estimated End Date: 8/2024 | | |
| Contact Person: Steve McKim | Phone: 415-927-2024 | | |
| Email: stevemckim@americanconstruction.com | Contractor License Number: 310599 | | |
| Subcontractor Name: | | | |
| Type/Scope of Work: | | | |
| Address: | 1 | | |
| Estimated Start Date: | Estimated End Date: | | |
| Contact Person: | Phone: | | |
| Email: | Contractor License Number: | | |
| Subcontractor Name: | | | |
| Type/Scope of Work: | | | |
| Address: | | | |
| Estimated Start Date: | Estimated End Date: | | |
| Contact Person: | Phone: | | |
| Email: | Contractor License Number: | | |
| Subcontractor Name: | | | |
| Type/Scope of Work: | | | |
| Address: | | | |
| Estimated Start Date: | Estimated End Date: | | |
| Contact Person: | Phone: | | |
| Email: | Contractor License Number: | | |
| Subcontractor Name: | | | |
| Type/Scope of Work: | | | |
| Address: | | | |
| Estimated Start Date: | Estimated End Date: | | |
| Contact Person: | Phone: | | |
| Email: | Contractor License Number: | | |
| Subcontractor Name: | | | |
| Type/Scope of Work: | | | |
| Address: | | | |
| Estimated Start Date: | Estimated End Date: | | |

| Contact Person: | Phone: |
|-----------------|----------------------------|
| Email: | Contractor License Number: |