



MARK PESTRELLA, Director

# COUNTY OF LOS ANGELES

## DEPARTMENT OF PUBLIC WORKS

*"To Enrich Lives Through Effective and Caring Service"*

900 SOUTH FREMONT AVENUE  
ALHAMBRA, CALIFORNIA 91803-1331  
Telephone: (626) 458-5100  
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ADDRESS ALL CORRESPONDENCE TO:  
P.O. BOX 1460  
ALHAMBRA, CALIFORNIA 91802-1460

February 12, 2026

IN REPLY PLEASE

REFER TO FILE: **BRC-2**

**NOTICE TO BIDDERS "B"  
WHITTIER NARROWS RECREATION AREA  
SPLASH PAD PROJECT  
PROJECT ID NUMBER: BRC0000608  
SPECS NO. 7835**

This Notice to Bidders "B" extends the bid due date, clarifies certain portions of the Project Manual, and forms a part of the contract documents.

### **BID DUE DATE**

Notice to Bidders "B" extends the deadline for submittal of bids for Whittier Narrows Recreation Area Splash Pad Project, Project ID Number BRC0000608. **The bid date is extended from Tuesday, February 17, 2026, to Monday, February 23, 2026. Bids are due at 10:00 a.m., via Bid Express. Bids will be publicly opened, examined, and declared by Public Works at or about 2:00 p.m., on February 23, 2026, via Microsoft Teams. The meeting link will be posted on Public Works website under the Project ID Number BRC0000608 listing on February 23, 2026.**

### **PROJECT MANUAL**

1. Refer to Section 00 03 00, Form of Bid. **Delete** the section in its entirety and **Replace** with the attached revised Section 00 03 00 (Attachment A).
2. Refer to Section 00 04 00 – Attestation of Contractors Qualifications. **Delete** the section in its entirety and **Replace** with the attached revised Section 00 04 00 – Attestation of Contractors Qualifications (Attachment B).
3. Refer to Section 00 04 90 – Industrial Safety Record. **Add** in its entirety the following:  

00 04 90 – Industrial Safety Record (Attachment C).
4. Refer to Section 00 08 00 Supplementary Conditions. Refer to Number 7 – Insurance Coverage Requirements – Types and Limits. **Delete** in its entirety **Section E. Professional and Special Liability Insurance.**

5. Refer to Section 00 08 00 Supplementary Conditions. **Add** in its entirety the following:

Number 13. Whittier Narrows Recreation Area D will host an event during the 2026 FIFA World Cup quarter-final that will potentially impact the project for a week in mid-July 2026. The contractor is notified to stop all work and secure the construction site for that time. Additional time has been added to the contract to accommodate this nearby event.

6. Refer to Section 01 00 00 – Project General Requirements. **Delete** in its entirety 1.06A, and **Replace** with the following:

A. The work to be performed under the contract shall be completed within 231 calendar days, beginning the date stipulated in the written Notice to Proceed issued by the Director.

7. Refer to Section 01 00 00 – Project General Requirements. **Add** in its entirety to 1.17 the following:

The Contractor shall implement adequate measures to protect the construction site from vandalism and/or theft during the course of construction. Protection including supplies, tools and materials at off hours including weekends and holidays.

8. Refer to Section 01 00 00, Project General Requirements. **Delete** section 1.20, Work in Progress Under Other Contracts, in its entirety.

9. Refer to Section 01 50 00 – Temporary Facilities. **Delete** the section in its entirety and **Replace** with the attached revised 01 50 00 – Temporary Facilities (Attachment D).

10. Refer to Section 13 11 01 – Sprayground Excavation – Section 1.2, Part B, Qualifications of Workers. **Add** in its entirety the following:

General Contractor who wishes to self-perform the Sprayground Excavation work requiring a C-53 license, must possess an active and valid C-53 license. A General Contractor self-performing Sprayground Excavation work, may subcontract any portion(s) of the work to any subcontractor possessing the C-53 license. However, a subcontractor may not subcontract any portion of the work to another subcontractor.

11. Refer to Section 13 11 02 – Sprayground Concrete – Section 1.2, Part A, Qualifications of Workers. **Add** in its entirety the following:

General Contractor who wishes to self-perform the Sprayground Concrete work requiring a C-53 license, must possess an active and valid C-53 license. A General Contractor self-performing Sprayground Concrete work, may subcontract any portion(s) of the work to any subcontractor possessing the C-53 license. However, a subcontractor may not subcontract any portion of the work to another subcontractor.

12. Refer to Section 13 11 05 – Sprayground Waterproofing – Section 1.2, Part A, Qualifications of Workers. **Add** in its entirety the following:

General Contractor who wishes to self-perform the Sprayground Waterproofing work requiring a C-53 license, must possess an active and valid C-53 license. A General Contractor self-performing Sprayground Waterproofing work, may subcontract any portion(s) of the work to any subcontractor possessing the C-53 license. However, a subcontractor may not subcontract any portion of the work to another subcontractor.

13. Refer to Section 13 11 06 – Sprayground Equipment. **Delete** the section in its entirety and **Replace** with the attached revised 13 1106 Sprayground Equipment (Attachment E).

14. Refer to Section 13 11 07 – Sprayground Mechanical – Section 1.2, Part A, Qualifications of Workers. **Add** in its entirety the following:

General Contractor who wishes to self-perform the Sprayground Mechanical work requiring a C-53 license, must possess an active and valid C-53 license. A General Contractor self-performing Sprayground Mechanical work, may subcontract any portion(s) of the work to any subcontractor possessing the C-53 license. However, a subcontractor may not subcontract any portion of the work to another subcontractor.

15. Refer to Section 13 11 08 – Sprayground Electrical – Section 1.2, Part A, Qualifications of Workers. **Add** in its entirety the following:

General Contractor who wishes to self-perform the Sprayground Electrical work requiring a C-53 license, must possess an active and valid C-53 license. A General Contractor self-performing Sprayground Electrical work, may subcontract any portion(s) of the work to any subcontractor possessing the C-53 license. However, a subcontractor may not subcontract any portion of the work to another subcontractor.

16. **Add** in its entirety the following:

32 15 40 – Stabilized Natural Pavement (Attachment F).

17. Refer to Appendix B, Page 7, G0.20 – Accessibility Plan. **Delete** in its entirety and **Replace** with the following:

1068 WN Splash Pad G020 Path of Travel Plan (Attachment G).

18. Refer to Appendix B, Page 60, SG2.1. **Delete** in its entirety and **Replace** with the following:

WN SG- SG2 Overall Piping (Attachment H).

19. Refer to Appendix B, Page 70, SG-9 Details. **Delete** in its entirety and **Replace** with the following:

WNSG – SG9 Details.pdf (Attachment I).

Also, attached is the Pre-Bid Conference Sign-in sheet dated 02/04/26 (Attachment J).

Please notify your subcontractors to this effect. If you have any questions, please contact Mr. Michael Sanchez, at (626) 300-2085 or [misanchez@pw.lacounty.gov](mailto:misanchez@pw.lacounty.gov).

Very truly yours,

MARK PESTRELLA, PE  
Director of Public Works



SOO KIM  
Assistant Deputy Director  
Business Relations and Contracts Division

# **ATTACHMENT A**

**SECTION 00 03 00**

**FORM OF BID TO BE USED BY BIDDERS**

The undersigned proposes to furnish all materials, labor, and equipment required for the construction to complete the Whittier Narrows Recreation Area Splash Pad Project, in accordance with Drawings and Specifications 7835, including addenda thereto, if any, adopted by the Board of Supervisors, and on file in the office of the Board of Supervisors, as follows:

**The lowest bid price shall be determined by adding the following items: Lump Sum Bid in Words (1) + Bid Alternate (2) + [Extended Overhead Daily Rate (3) x Multiplied by 30 days] = Total Lump Sum Bid. Preference as stated in Section 00 01 00, 1.30, will be applied to the Total Lump Sum Bid, if applicable, to determine the final total bid amount.**

**1. LUMP SUM BID:**

The lump sum bid for the work, including Best Management Practices (BMP) and Construction and Demolition Debris Recycling, requirements complete according to the Drawings and Specifications, will be:

(\$ \_\_\_\_\_ )  
Lump sum bid in figures

( \_\_\_\_\_ )  
Lump sum bid in words

**2. BID ALTERNATE 1:**

The amount to be added to the Lump Sum Bid for inclusion of the work of Additive Alternate 1 (Reference 01 23 00, 1.02 and Appendix B, G0.40 for more information):

(\$ \_\_\_\_\_ )  
Lump sum bid in figures

( \_\_\_\_\_ )  
Lump sum bid in words

**3. EXTENDED OVERHEAD DAILY RATE:**

The daily rate for the sum of the Contractor's field office and home office overhead applicable to this project, for each day of compensable delay will be:

(\$ \_\_\_\_\_) ( \_\_\_\_\_ )  
Daily rate in figures Daily rate in words

**4. COUNTY PROGRAM PREFERENCE:**

The Local Small Business Enterprise Program Preference is provided by the County for purposes of bid evaluation only, as specified in Article 1.30 of Section 00 01 00. If Bidder is a qualifying Local Small Business Enterprise, check "yes" in the box below. Bidder shall be certified by the County of Los Angeles Department of Economic Opportunity at time of bid. If non-qualifying, check "no" in the appropriate box.

LSBE Certification for Non-Federally Funded County Solicitations

Yes

No

**5. RECEIPT OF NOTICE TO BIDDERS: (IF APPLICABLE)**

I hereby certify and declare that I have received, reviewed and incorporated Notice to Bidders "A" dated January 29, 2026, and Notice to Bidders "B" dated February 12, 2026 into my Bid.

Executed this day of \_\_\_\_\_ (Month and Year)

By: \_\_\_\_\_

(Authorized Signature of a Principal Owner, Officer, or Manager)

\_\_\_\_\_

\_\_\_\_\_

NOTE: Any alteration or addition to the Form of Bid may invalidate same. All blank spaces shall be filled out completely. Line out nonapplicable blanks. An incomplete form may invalidate bid. The County reserves the right to waive any informalities or to reject any or all bids or to accept any alternatives when called for.

I (We) certify that on \_\_\_\_\_, 20\_\_\_\_, License No. \_\_\_\_\_, license classification(s) \_\_\_\_\_, was issued to me (us), in the name of \_\_\_\_\_, by the Contractors' State License Board, pursuant to California Statutes of 1929, as amended, and that said license has not been revoked.

**Firm Ownership Information**

Check where applicable:

- 1.  Minority-Owned
- Woman-Owned
- Disadvantaged-Owned
- Disabled Veteran-Owned
- LGBTQQ-Owned

- 2.  An individual
- A corporation. Name  
state or territory of  
Incorporation  
\_\_\_\_\_
- A copartnership
- A joint venture

**Race/Ethnic Composition**

For statistical purposes only.

- Black/African American
- Hispanic/Latino
- Asian or Pacific Islander
- Native Americans
- Subcontinent Asian
- White

If a copartnership or joint venture, list names of individuals comprising same below

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Date signed \_\_\_\_\_, 20\_\_\_\_

Respectfully submitted,

Place \_\_\_\_\_  
City and State

\_\_\_\_\_  
Firm Name (if applicable)

Bidder's address, E-mail address, and telephone:

\_\_\_\_\_  
Number and Street

\_\_\_\_\_  
Signature and Print Name

\_\_\_\_\_  
City and State          Zip Code

\_\_\_\_\_  
Title and E-mail Address

\_\_\_\_\_  
Telephone

\_\_\_\_\_  
Signature and Print Name

\_\_\_\_\_  
Fax

\_\_\_\_\_  
Title and E-mail Address

# **ATTACHMENT B**

**SECTION 00 04 00**

**ATTESTATION OF CONTRACTOR'S QUALIFICATIONS**

General Contractor's Firm Name (as shown on bid): \_\_\_\_\_

As specified in the bidding documents, in order to qualify to bid on this project, the General Contractor must have an active and valid Class "A" or "B" license. General Contractor or it's Subcontractor (Contractor Licensee, RME/RMO) has, in the last four (4) years, constructed at least two (2) commercially designed municipal and public-use Spray Grounds, each of which have incorporated a minimum size of 1,000 square feet of surface area with a self-modulating balance tank. For shade sails, General Contractor or Subcontractor must show evidence of at least one (1) public municipal installation where manufacturer's product as proposed or similar pursuant to this bid has been installed and has been in continuous use for a minimum of five (5) years each.

The general contractor hereby certifies to the County of Los Angeles that it possesses the qualifying experience.

I declare under penalty of perjury, under the laws of the State of California, that the foregoing is true and correct to the best of my knowledge.

Executed this \_\_\_\_\_ day of \_\_\_\_\_, 20\_\_ at \_\_\_\_\_  
(Month) (City and State)

By: \_\_\_\_\_  
(Signature of owner or officer of the General Contractor)

\_\_\_\_\_  
(Title)

SECTION 00 04 00

ATTESTATION OF CONTRACTOR'S QUALIFICATIONS

The general contractor or subcontractor shall submit verification and justification of its qualifying experience on this County provided form as part of its bid submittal. Failure to submit the information at the time of bid and to meet requirements for qualifying experience may result in a determination by the County that the Bidder is non-responsive and/or not qualified.

The County will determine, in its sole discretion, whether or not the information provided meets the requirements for qualifying experience in order for the general contractor to be considered a qualified bidder for this project.

PROJECT 1:

Project Name	Total Square Footage	Owner Contact Name and Address	Owner Phone and Email Address	Final Contract Value	Date Completed

Project description:

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PROJECT 2:

Project Name	Total Square Footage	Owner Contact Name and Address	Owner Phone and Email Address	Final Contract Value	Date Completed

Project description:

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**For shade sails:**

**PROJECT 1:**

Project Name	Total Square Footage	Owner Contact Name and Address	Owner Phone and Email Address	Final Contract Value	Date Completed

Project description:

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# **ATTACHMENT C**

To be submitted with each Bid for a contract

Project Identification \_\_\_\_\_

Bid Date \_\_\_\_\_

This information must include all construction work undertaken in the State of California by the Bidder and any partnership, joint venture, or corporation that any principal of the Bidder participated in as a principal or owner for the last five calendar years and the current calendar year prior to the date of Bid submittal. Separate information shall be submitted for each particular partnership, joint venture, corporate, or individual Bidder. The Bidder may attach any additional information or explanation of data which he would like taken into consideration in evaluating the safety record. An explanation must be attached of the circumstances surrounding any and all fatalities.

**SECTION 00 04 90**  
**CONTRACTOR'S INDUSTRIAL SAFETY RECORD**  
 5-Calendar Years Prior to Current Year

	2021	2022	2023	2024	2025	TOTAL	CURRENT YEAR (2026)
1. No. of Contracts							
2. Total dollar amount of contracts (in thousands of dollars)							
*3. No. of fatalities							
*4. No. of lost workdays due to injuries							
*5. No. of days of restricted work activity due to injuries							
*6. Injuries without lost workdays							

\*The information required for these items is the same as required for columns 1, 4, 5, and 6, Log and Summary of Occupational Injuries and Illnesses, CAL/OSHA Form 200.

The above information was compiled from the records that are available to me at this time and I declare under penalty of perjury that the information is true and accurate within the limitations of those records.

\_\_\_\_\_  
 Name of Bidder (Print)

\_\_\_\_\_  
 Signature

\_\_\_\_\_  
 Address

\_\_\_\_\_  
 Contractors' State License No. & Classification

\_\_\_\_\_  
 City

\_\_\_\_\_  
 Telephone

# **ATTACHMENT D**

## **SECTION 01 50 00**

### **TEMPORARY FACILITIES**

#### 1 - GENERAL

##### 1.01 DESCRIPTION

- 1.02 Storage
- 1.03 Toilets
- 1.04 Utilities
- 1.05 Construction signboards
- 1.06 Temporary chain link fencing
- 1.07 Temporary Walkways and Driveways
- 1.08 Parking
- 1.09 Staging areas

##### 1.02 STORAGE

Contractor shall provide and maintain on the premises, where directed, watertight storage for all materials which might be damaged by weather, including storage facilities for concrete test samples or other material samples required for work. Storage of materials shall be only within areas designated by the Department.

##### 1.03 TOILETS

Contractor shall install and maintain in a sanitary condition, suitable chemical toilets for use of workmen. Toilets shall be in a location approved by the Department. There shall be a minimum of one (1) toilet for each multiple of twenty (20) Contractor's employees, or fractional part thereof, working at the job site. The temporary restroom facilities shall be serviced a minimum of three (3) times a week.

##### 1.04 UTILITIES

The Contractor shall arrange for and provide all utility services necessary to the work, including electrical current for power and light, and water supplies; or at Contractor's option, he may use free of charge, available County utility services as may exist on the site. Motors connected to County electrical circuits shall not exceed 1/3 horsepower. Contractor shall provide, maintain and remove upon completion of work, all temporary connecting lines to sources of supplies, and temporary meters and accessories as needed.

The Contractor shall bear all expenses involved in the provisions of providing and connecting all temporary utility services. The County will assume payment for utility service charge at the time the various permanent meters are set. Refer to Project General Requirements section for permanent utility services.

1.05 CONSTRUCTION SIGNBOARDS

Refer to article entitled "Advertising" of the General Conditions. Prior to any ground breaking operation or in the case ground breaking is not required, within ten (10) days after award of contract, the Contractor shall furnish and erect two (2) identification signboards 4'-0 x 8'-0 in size, constructed of 3/4" exterior grade plywood within a frame, supported on posts, and adequately braced to resist wind stresses. The sign background shall be painted with two (2) coats of exterior type paint over a suitable primer and lettered with block letters professionally applied. The signboard shall set forth, in sequence, the following information with the layout as directed by the Department.

WHITTIER NARROWS RECREATION AREA SPLASH PAD PROJECT  
County of Los Angeles  
Board of Supervisors

Hilda L. Solis	1st District
Holly J. Mitchell	2nd District
Lindsey P. Horvath	3rd District
Janice Hahn	4th District
Kathryn Barger	5th District

Fesia Davenport, Chief Executive Officer, Chief Executive Office  
Mark Pestrella, Director, Department of Public Works  
Norma Garcia, Department of Parks and Recreation

WITHERS AND SANDREN  
Name of Contractor

In addition, individual signs of Contractors, subcontractors and materialmen may be displayed as approved.

Signs shall be promptly removed by the Contractor or by the owner, if individually owned, upon completion of the work. The size, construction, subject matter and location of all signs shall be subject to the approval of the Department.

1.06 TEMPORARY CHAIN LINK FENCING

1. The Contractor shall provide and maintain a 6 ft. high chain link fence around the construction area(s) consisting of 11 gauge (minimum) x 2" mesh chain link fabric attached to substantial steel pipes spaced at 10 feet on center maximum. Provide top and bottom tension wires and corner post bracing. Provide chain link gates with welded steel pipe frames and all hardware required for proper operation. Fencing shall not have any loose or easy to remove tie wires, hog rings, etc.
2. Provide and maintain the County specified chain link fence enclosures around each jobsite with vehicle and man gates as specified by the County.

3. Obtain and pay for all required permits and inspections. Construct in accordance with applicable codes and regulations of public agencies having jurisdiction.

#### 1.07 TEMPORARY WALKWAYS AND DRIVEWAYS

- A. All new temporary walkways shall be properly joined or tied in with existing walkways. All permanent walkways shall consist of concrete.
- B. Areas where temporary walkways or driveways have been installed shall be returned to their condition prior to construction.

#### 1.08 PARKING

The Contractor and subcontractor employee parking is restricted to parking onsite or as approved by the County.

#### 1.09 STAGING AREAS

Contractor shall coordinate with County for location, extent and type of construction staging areas.

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# **ATTACHMENT E**

**SECTION 13 1106  
SPRAYGROUND EQUIPMENT**

**PART 1 - GENERAL**

1.1 WORK INCLUDED

- A. Sprayground equipment items required for this Work as indicated on the Drawings and specified herein.
- B. Provide start up and operation instructions to the Owner for both the sprayground and mechanical equipment. Properly balance sprayground water chemistry until such time that the Owner takes occupancy of the project.

1.2 QUALITY ASSURANCE

- A. Qualifications of Workers:
  - 1. The entity performing the work for this Section shall have been successfully engaged with a C-53 license as an RME or RMO for at least the past four (4) years immediately prior to the commencement of the work. The Qualified contractor Shall submit documentation of a minimum of three (3) interactive spray ground play equipment and climb-on structure installations completed in the last four (4) years.
  - 2. For actual construction operations, use only trained and experienced workers with a minimum of three (3) years experience with the materials and methods specified.
  - 3. Provide at least one person who shall be present at all times during execution of the work of this Section, with a minimum of five (5) years experience with the type of materials being installed, the referenced standards, and who shall direct all Work performed under this Section.
  - 4. General Contractor who wishes to self-perform the Sprayground Equipment work requiring a C-53 license, must possess an active and valid C-53 license. A General Contractor self-performing Sprayground Equipment work, may subcontract any portion(s) of the work to any subcontractor possessing the C-53 license. However, a subcontractor may not subcontract any portion of the work to another subcontractor.
- B. All equipment supplied or work performed shall comply with regulations governing public sprayground areas as contained within State and Local Codes.

1.3 SUBMITTALS AND SUBSTITUTIONS

- A. Provide submittals in conformance with the requirements of Section 01 33 00.
- B. Required submittals include:
  - 1. Sprayground Deck and Mechanical Equipment as specified in Article 2.1-2.11 of this Section.
- C. Submit proof of qualifications as specified in Article 1.2.A of this Section.

- D. The equipment shown on the plans represent the first listed items in the technical specifications. The Contractor shall be responsible for all required field coordination and installation of any approved equal product to provide a fully working and warranted system. The Contractor shall submit detailed shop drawings for any products used other than the first listed specified items. Contractor provided shop drawings shall include details and quality equal to the original plans and construction documents. The Contractor shall provide any and all required engineering including but not limited to structural and anchorage requirements for any proposed equipment other than the first listed specified equipment. The Contractor is responsible to provide a factory certified representative(s) to start-up and provide on-site training for all sprayground mechanical equipment provided.

#### 1.4 PRODUCT HANDLING

- A. Protection: Use all means necessary to protect sprayground equipment items before, during and after installation and to protect the installed work specified in other Sections.
- B. Replacements: In the event of damage, immediately make all repairs and replacements necessary to the approval of the Owner’s Representative.

### **PART 2 - PRODUCTS**

#### 2.1 DECK EQUIPMENT

- A. Sprayground Safety Signs: As required by the Department of Health. Submittal required. Placement at the sprayground site shall be in conformance with Health Department Inspector. One (1) set minimum per site.
- B. Sprayground Elements: The basis of design for the spray ground elements is Waterplay and Crystal Fountains (or equal).

Waterplay Contact: Melinda Pearson, [Melinda.Pearson@makrgroup.com](mailto:Melinda.Pearson@makrgroup.com)

Crystal Fountains Contact: Asmaa Elkorazati, [aelkorazati@crystalfountains.com](mailto:aelkorazati@crystalfountains.com)

	Elements	Qty	Total Flow
1.	Geyser Waterplay 0010-7478	4	24 GPM
2.	Monster 5 Waterplay 0010-7480	11	60 GPM
3.	Spray Ring Crystal Fountain NSS800	1	25 GPM
4.	Solo Spurt Waterplay 0010-7481	5	3 GPM
5.	GS Tulip Waterplay 0010-7489	9	42 GPM
6.	Tower Spray Waterplay 0010-7488	2	18 GPM

7.	Starlet Spray Waterplay 0010-7483	2	10 GPM
8.	Misty Mountain Waterplay 0010-7480	1	2 GPM
9.	Spray Tunnel 8 (The Wave) Waterplay 0010-7497	2	48 GPM
10.	Team Effect Waterplay 0010-9816	1	8 GPM
11.	Ground Jet Crystal Fountains NLG	2	50 GPM
12.	Crown Jet Crystal Fountains WMF076	2	20 GPM
13.	Column Jet Crystal Fountains NLC075	2	20 GPM
14.	2 Ft Diameter Custom Half Circle w/ ten (10) stream jets. Crystal Fountains WMD100	2	100 GPM
15.	Play Phase Post Activator Waterplay 0010-1854	2	
16.	Circulator Drain Waterplay 0010-4133	6	
17.	2 t. diameter custom quarter circle w/ five (5) stream jets Crystal Fountains WMD100	1	25 GPM
Note: Sprayground decks shall have non-slip finish and shall slope 2% max. in any direction.			

## 2.2 SPRAYGROUND CIRCULATION PUMP

- A. 'Pentair' Whisperflo XFVS #022035 5HP, 1PH pump; 240V, 5HP with integral variable frequency drive and strainer; self-priming pump, 3450 RPM rated at 200 GPM at 60 ft. TDH. One (1) total. (95 lbs.) Interlock booster pump will circulation pump to only allow booster pumps to operate if circulation pump is on. Provide pump with two (2) strainer baskets.

## 2.3 SPRAYGROUND BOOSTER PUMP – ZONE 1 & 2

- A. 'Pentair' Whisperflo XFVS #022035 5HP, 1PH pump; 240V, 5HP with integral variable frequency drive and strainer; self-priming pump, 3450 RPM rated at 200 GPM at 60 ft. TDH. One (1) total. (95 lbs.) Interlock booster pump will circulation pump to only allow booster pumps to operate if circulation pump is on. Provide pump with two (2) strainer baskets.

## 2.4 SPRAYGROUND BOOSTER PUMP – ZONE 3

- A. 'Pentair' EQ #340032 1PH pump; 230V, 7.5HP with Pentair Accudrive AD075X-2303-N4X 7.5HP variable frequency drive; self-priming pump, 3520 RPM rated at 450 GPM at 50 ft. TDH with integral strainer. One (1) total. (201 lbs.) Interlock booster pump will circulation pump to

only allow booster pumps to operate if circulation pump is on. Provide pump with two (2) strainer baskets.

## 2.5 SPRAYGROUND FILTER

- A. 'Pentair' Triton TR-140C3 hi rate permanent media filters with 14.04 sq. ft. of filter area rated at 210 GPM at 15 GPM/sq. ft. Complete with 3" flanges and tandem filter piping manifold kit, 4" backwash, seismic anchorage. Provide all utilities, piping, valving, etc. Two (2) tanks total. (1007 lbs. each)

## 2.6 SPRAYGROUND ULTRAVIOLET SYSTEM

- A. 'Evoqua' #WF-115-3-N, 1x1.5 kw with 20A breaker, rated at 242 GPM @ 40mJ/cm<sup>2</sup>, 208V 1PH, complete with strainer, valving and control panel. One (1) system complete.

## 2.7 SPRAYGROUND ULTRAVIOLET SYSTEM

- B. 'Evoqua' #WF-125-6-N, 1x1.5 kw with 20A breaker, rated at 660 GPM @ 40mJ/cm<sup>2</sup>, 208V 1PH, complete with strainer, valving and control panel. One (1) system complete.

## 2.8 ACID STORAGE/FEED SYSTEM

- A. Provide Chemtainer 60 gallon TC2331IC vertical bulk storage tank with lid seismically restrained; operating weight = 550 lbs. Complies with Fed. Reg. 40CFR-264-193. Feed pump shall be Blue/White AIN20X-4T 8 GPM @ 15 PSI with FRP brackets. Hard Pipe to point of injection. One (1) total.

## 2.9 CHLORINE STORAGE/FEED SYSTEM

- A. Provide Chem-Tainer 150-gallon TC43498DC dual storage containment tank with lid seismically restrained; operating weight = 1250 lbs. Complies with Fed. Reg. #40CFR-264-193. Feed pump shall be Blue and White AIN20X-4T 8 GPD at 15 PSI with FRP shelf brackets. Hard pipe to point of injection. One (1) pump total.

## 2.10 WATER CHEMISTRY CONTROLLER

- A. Provide one (1) BecSys communication module and dedicated ethernet line for one (1) 'BecSys 5' Installed per manufacturer's recommendation. One (1) total. Contractor to connect controller to new network connection and coordinate IP signature with City Representative.

## 2.11 EYEWASH/SHOWER

- A. 'Haws' model #8300-8309CRP barrier free combination shower and eye/face wash with corrosion resistant protection. See MEP Sheets for supply piping. Two (2) total.

## 2.12 6" SPRAYGROUND MANIFOLD

- A. 'Water Play' 6" manifold including automation controller, wall mounted water distribution manifolds with thirty (30) 1" and 1 1/2" outlets, solenoid valves, true union ball valves, proportional valves, one (1) 3" pressure sustaining bypass valve, time clock operated activation, complete for a fully functioning system. Provide winter drain points adjacent to manifold equipment area for all manifolds lines. One (1) manifold total.

## PART 3 - EXECUTION

### 3.1 SURFACE CONDITIONS

- A. Inspection:
  - 1. Prior to installing the items of this Section, carefully inspect the installed Work of other trades and verify that all such Work is complete to the point where this installation may properly commence.
  - 2. Verify that the sprayground equipment items may be installed in strict accordance with original design, pertinent codes and regulations, and the manufacturers' recommendations.
- B. Discrepancies:
  - 1. In the event of discrepancy, immediately notify the Owner.
  - 2. Do not proceed with installation in areas of discrepancy until all such discrepancies are fully resolved.
  - 3. Failure to notify the Owner and give written notice of discrepancies shall constitute acceptance by the Installer of existing conditions as fit and proper to receive its Work.

### 3.2 INSTALLATION

- A. Supply and install items of sprayground equipment in strict accordance with applicable codes and regulations, the original design, and the manufacturer's published recommendations, anchoring firmly and securely for long life under hard use.
- B. Coordinate with other trades to insure all imbedded items are set plumb and flush. Railing ends must have anchor sockets and escutcheon plates. Be certain that deck equipment and railings are properly bonded prior to imbedding.
- C. All mechanical equipment shall be braced and/or anchored to resist horizontal force acting in any direction using the criteria shown on the Drawings.

### 3.3 EQUIPMENT ACTIVATION

- A. Start Up:
  - 1. Retain a qualified chemistry consultant, familiar with the operation and maintenance of aquatic facilities, to supervise and properly balance the sprayground water chemistry.

2. Demonstrate to the Owner's Representative and to all appropriate officials (including State of California) that all systems are fully operational and that calcium hardness, total alkalinity, chlorine residual and pH levels are within the specified limits.
  3. Standards: Contractor shall furnish labor and chemicals as required to condition the water properly to the following specifications:
    - a. Calcium Hardness: 150-300 ppm
    - b. Total Alkalinity: 100-125 ppm
    - c. Chlorine residual: 2.0-5.0 ppm
    - d. pH 7.4-7.6
- B. All water chemistry and filtration mechanical equipment shall be operational upon filling of the balance tank. Chemicals and other related support items as supplied by the Contractor, shall be in supply at start-up.
- C. Start up and provide qualified personnel to operate the sprayground mechanical equipment for a period not less than fourteen (14) days after the sprayground systems are placed in operation, or until the Owner takes occupancy of the facility or letter of substantial completion. During this time, Contractor shall instruct and supervise the Owner's personnel in the various operating and maintenance techniques involved. Contractor shall insure that the sprayground filtration equipment is continuously running during the initial fourteen (14) day period. Contractor shall be responsible for supply of chemicals during this not less than fourteen (14) day period and at the time of turnover to Owner, chemical storage tanks shall be full. Owner's personnel shall be fully trained and capable of assuming sprayground maintenance tasks; training may begin prior to Owner taking occupancy.

#### 3.4 CLEAN-UP

- A. Upon completion of sprayground equipment, remove all debris, materials and equipment occasioned by this Work to the approval of the Owner.

- END OF SECTION -

# **ATTACHMENT F**

**SECTION 32 15 40**  
**STABILIZED NATURAL PAVEMENT**

**PART ONE – GENERAL**

1.1 SUMMARY

- A. Section includes:
  - 1. Stabilized granite surfacing
  - 2. Aggregate Base Course
  - 3. Edging Materials
- B. Related Work:
  - 1. Section 32 1313: Site Concrete Work
  - 2. Section 31 2200: Grading

1.2 REFERENCES

- A. ASTM C136 – Sieve Analysis of Fin and Coarse Aggregates
- B. ASTM D2419 – Sand Equivalent Value of Soils and fine Aggregates
- C. "Greenbook" Standard Specifications for Public Works Construction
- D. USP – U.S. Pharmacopeial Convention (1995)

1.3 SUBMITTALS

- A. Submit in accordance with Division 1 specifications.
  - 1. Manufacturer's product data sheet and installation instructions indicating that product complies with specifications for stabilized decomposed granite surfacing
- B. Samples:
  - 1. Decomposed granite or specified aggregate, 1 quart for review, in the color specified on the drawings.

1.4 QUALITY ASSURANCE

- A. Manufacturer and Installer specializing in manufacturing work of this section with a minimum of 5 years documented experience.
- B. Obtain each type of decomposed granite surfacing from a single manufacturer.

1.5 MOCK-UP

- A. Install minimum 3 feet x 3 feet section of stabilized decomposed granite surfacing including edging at location approved by Project Manager.
- B. Project Manager to approve mock-up before proceeding with rest of stabilized decomposed granite installation.
- C. Approved mock-up may remain as part of completed work.

## 1.6 DELIVERY, STORAGE AND HANDLING

- A. Bagged Materials: Accept delivery of materials only in unopened and undamaged containers bearing the brand name and manufacturer's identification.
- B. Bulk Materials: Each load of decomposed granite surfacing material arriving at the job site in bulk shall be accompanied by a delivery ticket containing the following minimum information:
  - 1. Quarry of origin
  - 2. Amount, weight and type of material
  - 3. Brand name and manufacturer's identification
- C. Protect stabilized decomposed granite surfacing mix from contamination. Store under cover.

## 1.7 SITE CONDITIONS

- A. Weather and Site Requirements:
  - 1. Do not install decomposed granite surfacing when subbase is wet at saturated field capacity.
  - 2. Surface of aggregate base or sub-base to be dry and sufficiently stable to be properly compacted.
  - 3. Do not install natural pavement mix, or seal coat if the possibility of rain is forecast within four days following installation.
  - 4. Install natural pavement mix and seal coat when ambient temperature is above 60 degrees Fahrenheit and overnight temperature is above 32 degrees.

## **PART TWO – PRODUCTS**

### 2.2 ACCEPTABLE MANUFACTURERS AND SUPPLIERS

- A. Specification is based on products by Gail Materials, Corona, CA; (951) 667-6106; [www.gailmaterials.com](http://www.gailmaterials.com). Equal products will be reviewed and considered.
- B. Substitutions: Products by other manufacturers that comply with specifications will be considered in accordance with Division 1.

### 2.3 MATERIALS

- A. Aggregate Base:
  - 1. Meet requirements of Geo-technical Report and accepted by Geo-technical engineer and Landscape Architect if indicated.
- B. Decomposed Granite.
  - 1. Produce from naturally friable granite. Blends of coarse sand and rock dust are not acceptable.
  - 2. Graduation in accordance with ASTM C136:

Sieve Size	Percent Passing
------------	-----------------

1/2"	100
3/8"	90 – 100
No. 4	50 – 100
No. 30	25 – 55
No. 100	10 – 20
No. 200	5 – 18

3. Sand Equivalent: 30 minimum in accordance with ASTM D2419.
  - C. Binder: Provide Natracil by Gail Materials or approved equal and complying with the following requirements.
    1. Swell Volume: 35 ml/gm minimum in accordance with USP procedures.
    2. 90% minimum shall pass a No. 40 mesh screen.
  - D. Factory Blending:
    1. Mix decomposed granite and Natracil or equal stabilizer with a pug mill that includes a weigh-belt feeder.
    2. Pedestrian Paths: Mix 12 lbs. of binder per 2000 lbs. of decomposed granite.
- 2.4 BASE COURSE MATERIAL
- A. Comply with Green book Section 200-2, Untreated Base Materials for crushed aggregate base.
- 2.5 ACCESSORIES
- A. Water: Free from contaminants that would discolor or be deleterious to stabilized decomposed granite surfacing.
  - B. Edging: Steel where noted.
  - C. Geosynthetic Fabric: comply with Green book Section 213-2, Geosynthetics.

### **PART THREE – EXECUTION**

#### 3.1 EXAMINATION

- A. Examine grading and subsoil conditions. Do not proceed until conditions are acceptable.
- B. Verification of General Conditions: Examine site and verify that conditions are suitable to receive work and that no defects or errors are present which would cause defective installation of product or cause latent defects in workmanship and function.
- C. Sub grade: Review sub grade to verify that it has been graded to the correct grades and compacted as required for correct installation of the Aggregate base. Aggregate base is recommended for all vehicular applications in accordance with local ordinances pertaining to AC paving.

- D. Unsuitable conditions: Before proceeding with work, installing contractor to notify the Project Manager in writing of unsuitable conditions and conflicts.

### 3.2 PREPARATION

#### A. Protection of Existing Conditions:

1. Use every possible precaution to prevent damage to existing conditions to remain such as structures, utilities, irrigation systems, plant materials and paving on or adjacent to the site of the work.
2. Provide barricades, fences or other barriers as necessary to protect existing conditions to remain from damage during construction.
3. Do everything possible to protect all structures, utilities and existing plants to remain during the installation.
4. Submit written notification of conditions damaged during construction to the Project Manager.

#### B. Sub-grade Preparation:

1. Refer to Geo-technical report for sub-grade preparation prior to placement of fill or aggregate base. Refer to Geo-technical Report for sub-grade preparation prior to placement of fill or aggregate base.
2. Comply with Greenbook Section 301-10, Subgrade Preparation, if no Geo-technical Report is available.
3. Grade sub-grade with uniform slope between points where elevations are given. A requirement of the installation is that the pavement surface has a crown in the middle or 2% slope from one side to the other.
4. Use equipment of proper size and type to achieve grades required.
5. Grade sub-grade surface to within 0.05 foot of finish grade minus aggregate base and aggregate paving thickness.
6. Fill and compact any depressions and remove loose material to finish true to line and grade, presenting a smooth, compacted and unyielding surface, except where indicated otherwise.
7. Remove debris, loose dirt and other extraneous materials.
8. All proper drainage design elements should be in place. Ditches, drains and drain pipes should be installed to assure protection of the pavement and base from cross flows of water. All water flow should be directed off of and away from the pavement and base.

#### C. Base Course Installation:

1. Comply with Greenbook Section 302-2 Untreated Base, if applicable.

#### D. Edging Materials:

1. Edging materials must be in place prior to the beginning of placing aggregate base or natural pavement.

2. Establish lines and levels, locate and lay out by instrumentation and similar appropriate means for aggregate paving finish grades.

### 3.3 INSTALLATION

- A. Prior to installation, thoroughly presoak surface on which stabilized decomposed granite is to be placed.
- B. Install in 2" maximum lift thickness and soak with sufficient water to activate Natracil or approved equal stabilizer, through entire depth of lift. Install the additional lifts and soak with sufficient water to activate Natracil or approved equal stabilizer as required.
- C. Grade and smooth to required elevations.
- D. Compact: After +/- 4 hours, compact final lift with a three-five ton double or single static drum roller.
- E. Minimum Compacted Thickness:
  1. Pedestrian Paths: 4 inches
  2. Vehicular Drives: 6 inches
- F. Surface shall follow overall contours of landscape. Flat areas shall be crowned for drainage. Slope minimum of 1% to drain away from structures.
- G. Completed surface shall be of consistent quality and free of deleterious materials such as organic materials, nails, stones and loose material. Surface shall not have depressions or humps greater than ¼ inch in 10 feet.

### 3.4 FIELD QUALITY CONTROL

- A. Material shall comply with manufacturers specifications.

### 3.5 PROTECTION

- A. Do not allow traffic on stabilized decomposed granite surfacing for four (4) days after placement or until compacted stabilized granite has fully cured.
- B. Protect stabilized decomposed granite surfacing from damage until Project completion. Repair damaged areas to match specified requirements.

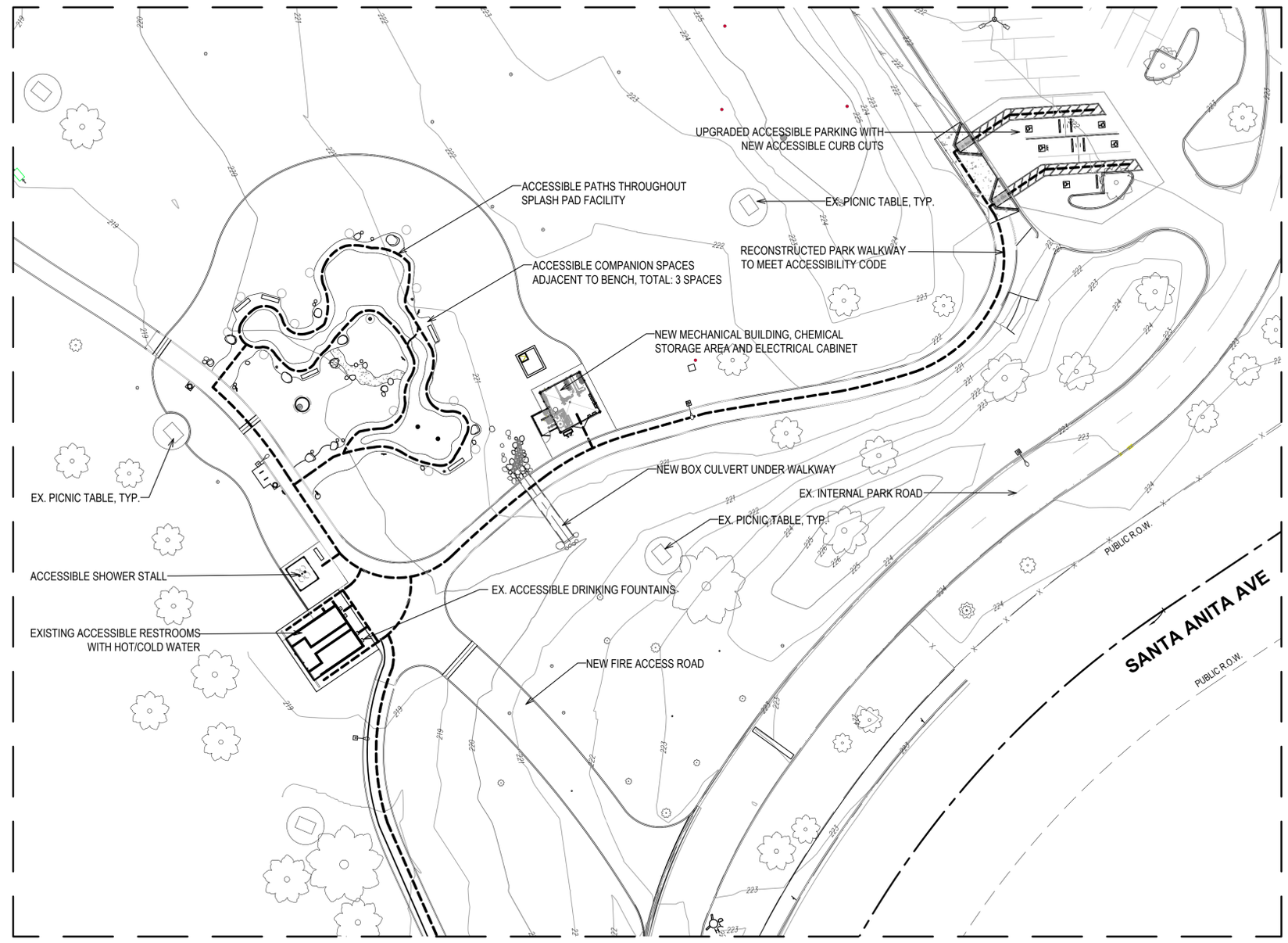
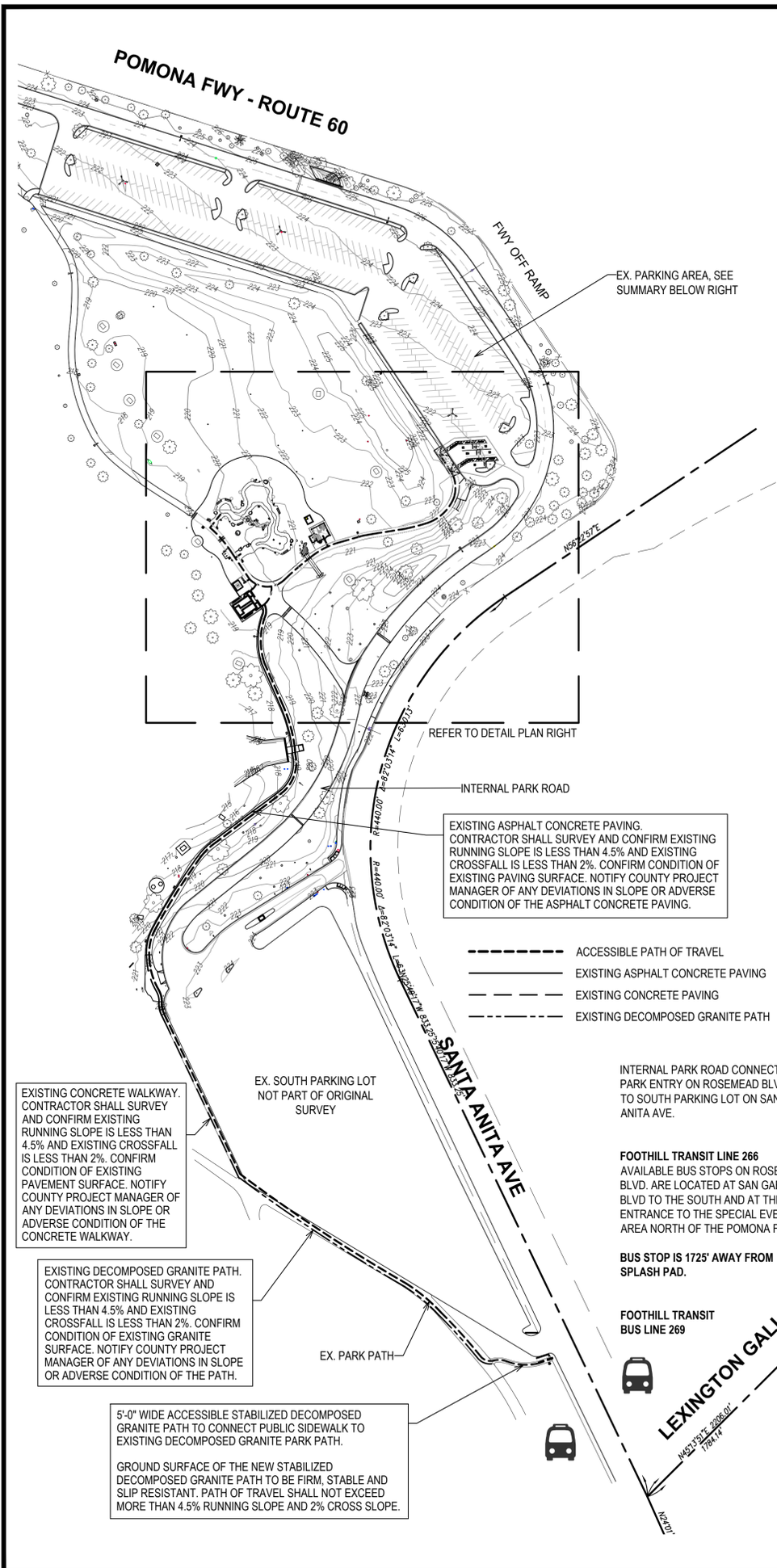
### 3.6 MAINTENANCE & REPAIRS

- A. Loose aggregate will appear on the surface over time which is a natural occurrence. If excessive aggregate over ¼ inches occurs, redistribute the stabilized decomposed granite over the entire surface, water thoroughly and re-compact with a minimum one ton drum roller. This process can be repeated as needed.
- B. To repair, excavate damaged area leaving a minimum one inch depth of existing stabilized decomposed granite, water and scarify. Scarifying existing stabilized decomposed granite will prevent a cold joint layer between the existing stabilized decomposed granite and the newly imported pre-blended stabilized decomposed granite.

- C. Add water to the pre-blended stabilized decomposed granite to activate. Apply moistened pre-blended stabilized decomposed granite to excavated area at or above finished grade.
- D. Compact with a walk behind drum roller. Do not allow traffic on stabilized decomposed granite surfacing for one to two days after placement or until compacted stabilized decomposed granite has fully cured.

-END OF SECTION-

# **ATTACHMENT G**



CURRENT PARKING SPACES: 94 STANDARD SPACES TOTAL IN END BAY, NO EX. ACCESSIBLE SPACES.

9 STANDARD SPACES TO BE REMOVED AND REPLACED WITH 5 ACCESSIBLE PARKING SPACES: 5 NEW ACCESSIBLE SPACES INCLUDING 2 VAN SPACES WITH ACCESSIBLE PATH OF TRAVEL TO PARK WALKWAYS AND NEW SPLASH PAD.

CONTINUOUS UNOBOSTRUCTED ACCESSIBLE PATH OF TRAVEL

ACCESSIBLE PATH OF TRAVEL SHALL NOT EXCEED 5% RUNNING SLOPE AND 2% CROSS SLOPE.



**WITHERS & SANDGREN**  
 LANDSCAPE ARCHITECTURE + PLANNING

20948 TULSA STREET  
 CHATSWORTH, CA 91311  
 818-291-0200  
 mail@withersandsandgren.com

SHEET TITLE

**ACCESSIBILITY PLAN**

OWNER

COUNTY OF LOS ANGELES  
 DEPARTMENT OF PARKS & RECREATION  
 1000 SOUTH FREMONT AVE.  
 ALHAMBRA, CA 91803

PROJECT TITLE

**WHITTIER NARROWS RECREATION AREA SPLASH PAD PROJECT**

750 SOUTH SANTA ANITA AVE,  
 SOUTH EL MONTE, CA 91733

REVISIONS	DATE
1	
2	
3	
4	
5	
6	
7	
8	

DRAWN BY: PBN  
 CHECKED BY: LW  
 PROJECT NO. 1068  
 DATE: 23 OCT 2025



# **ATTACHMENT H**



**WITHERS & SANDGREN**  
LANDSCAPE ARCHITECTURE + PLANNING

20948 TULSA STREET  
CHATSWORTH, CA 91311  
818-291-0200  
mail@withersandsandgren.com

**SPRAY GROUND OVERALL PIPING PLAN**

COUNTY OF LOS ANGELES  
DEPARTMENT OF PARKS & RECREATION  
& RECREATION  
1000 SOUTH FREMONT AVE.  
ALHAMBRA, CA 91803

**WHITTIER NARROWS RECREATION AREA SPLASH PAD PROJECT**  
750 SOUTH SANTA ANITA AVE.  
SOUTH EL MONTE, CA 91733

SHEET TITLE

OWNER

PROJECT TITLE

DATE

2.6.26

REVISIONS

1. ADDENDA 1

2.

3.

4.

5.

6.

7.

8.

DRAWN BY: KK

CHECKED BY: AP

PROJECT NO. 0900

DATE: 23 OCTOBER 2025



SHEET 58 OF 80

**SG-2.1**

**GENERAL NOTES**

1. SPRAY FEATURE AND MANIFOLD MANUFACTURE TO PROVIDE ON SITE START-UP PROGRAMING TO BE COORDINATED WITH OWNER AND CONTRACTOR
2. PIPING ROUTES ARE SCHEMATIC IN NATURE. ACTUAL PIPE RUNS SHALL BE RAN IN A STACKED TRENCH AND SHALL AVOID FOOTINGS, FENCING, SHADE STRUCTURES, LANDSCAPING ETC.. CONTRACTOR SHALL FIELD VERIFY ALL CONDITIONS. SPACE BETWEEN PIPE IS SHOWN FOR CLARITY. CONTRACTOR SHALL LOCATE PLAY EQUIPMENT FOC'S AND ROUTE PIPING ACCORDINGLY TO MEET NOTED INVERT ELEVATIONS AND AVOID ANY OBSTRUCTIONS. REFER TO REFERENCED DETAIL FOR PIPE SPACING REQUIREMENTS.
3. SPRAY GROUND CONTRACTOR SHALL COORDINATE ALL SPRAY GROUND PLUMBING WITH STORM DRAIN SYSTEM AND ALL UTILITIES.

**SPRAY GROUND DATA**

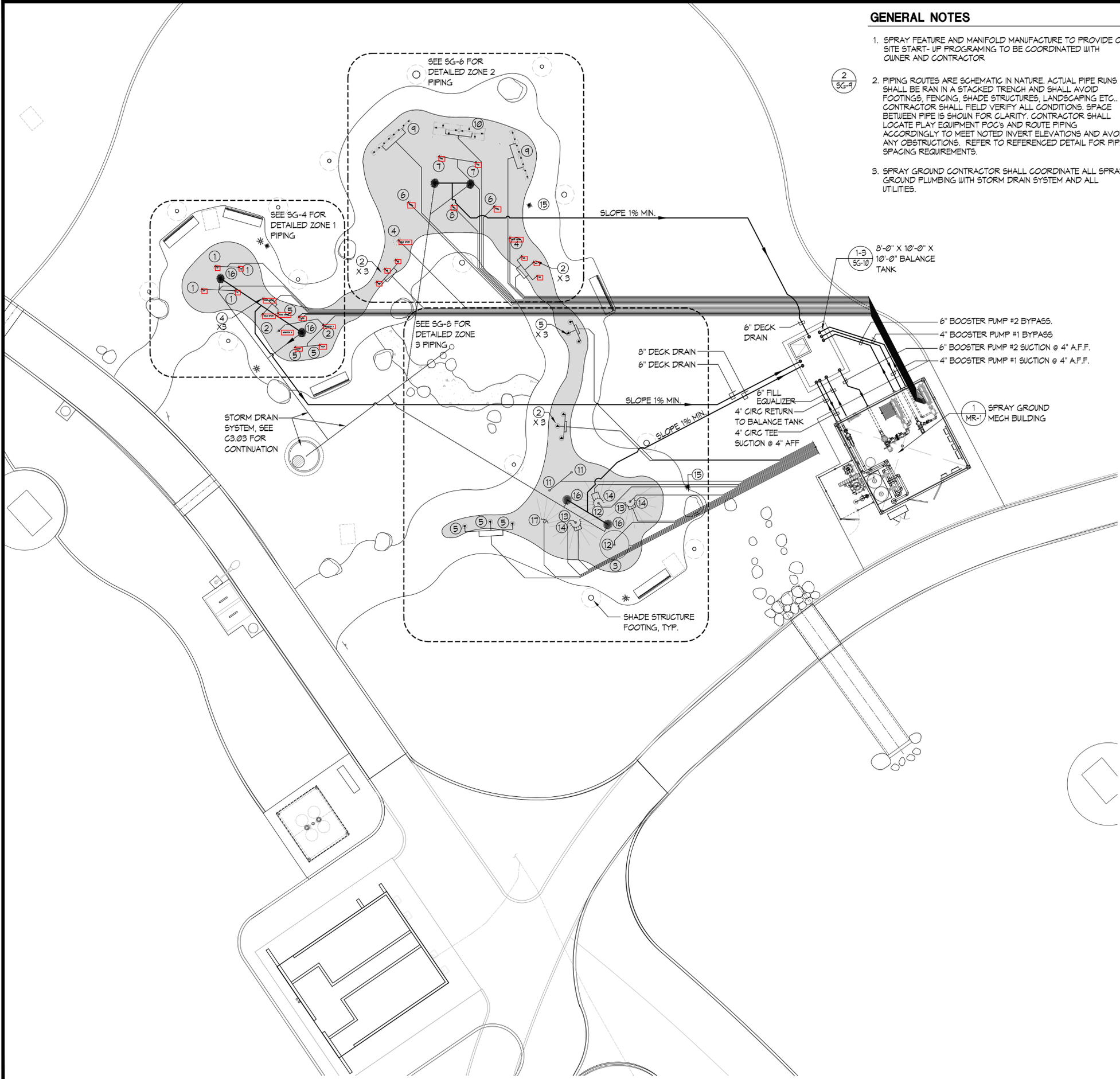
SURFACE AREA	=	1,994 SQ. FT.
PERIMETER	=	434 FT.
VOLUME	=	4,800 GAL.
30 MIN. TURNOVER	=	160 GPM

**SPRAY GROUND BALANCE TANK DATA**

BOOSTER PUMP #1 RATE	=	170 GPM
BOOSTER PUMP #2 RATE	=	450 GPM
CIRCULATION PUMP RATE	=	160 GPM
TOTAL WATER FLOW	=	780 GPM
780 GPM x 3	=	2,340 GAL.
8'-0" x 10'-0" x 10'-0" BALANCE TANK	=	4,800 GAL.
∴ 4,800 GAL. > 2,340 GAL. OK		

**PRODUCT LEGEND**

	PRODUCT CODE	QTY	INLET	TOTAL FLOW	
①	GEYSER 0010-7478 WATERPLAY	4	1"	24 GPM	① SG-12
②	MONSTER 5 0010-7480 WATERPLAY	11	1"	60 GPM	① SG-12
③	SPRAY RING (NS6600) 'CRYSTAL FOUNTAINS'	1	3"	132 GPM	⑤ SG-12
④	SOLO SPURT 0010-7481 WATER PLAY	5	1"	3 GPM	① SG-12
⑤	TULIP 0010-7489 WATERPLAY	9	1"	42 GPM	① SG-12
⑥	TOWER SPRAY 0010-7488 WATER PLAY	2	1"	18 GPM	① SG-12
⑦	STARLET SPRAY 0010-7483 WATER PLAY	2	1"	10 GPM	① SG-12
⑧	MISTY MOUNTAIN 0010-7479 WATERPLAY	1	1"	2 GPM	① SG-12
⑨	SPRAY TUNNEL 8 (THE WAVE) 0010-7497 WATER PLAY	2	1½" (2)	48 GPM	③ SG-11
⑩	TEAM EFFECT 0010-9816 WATER PLAY	1	1½" (2)	8 GPM	④ SG-11
⑪	GROUND JET (NLG202) 'CRYSTAL FOUNTAINS'	2	2"	50 GPM	② SG-12
⑫	CROWN JET (WMP076) 'CRYSTAL FOUNTAINS'	2	1"	20 GPM	② SG-12
⑬	COLUMN JET (NLG075) 'CRYSTAL FOUNTAINS'	2	1"	20 GPM	② SG-12
⑭	2FT DIA. CUSTOM HALF CIRCLE W/ (10) STREAM JETS (WMD100) 'CRYSTAL FOUNTAINS'	2	(2) 2"	100 GPM	① SG-13
⑮	PLAYPHASE POST ACTIVATOR 0010-1854 WATER PLAY	2			④ SG-12
⑯	DRAIN CIRCULAR SS EST-10371 WATER PLAY	6			③ SG-9
⑰	2FT DIA. CUSTOM QUARTER CIRCLE W/ (5) STREAM JETS (WMD100) 'CRYSTAL FOUNTAINS'	1	(2) 1½"	25 GPM	② SG-13
	<b>TOTAL</b>			<b>612 GPM</b>	



①

**SPRAY GROUND OVERALL PIPING PLAN**

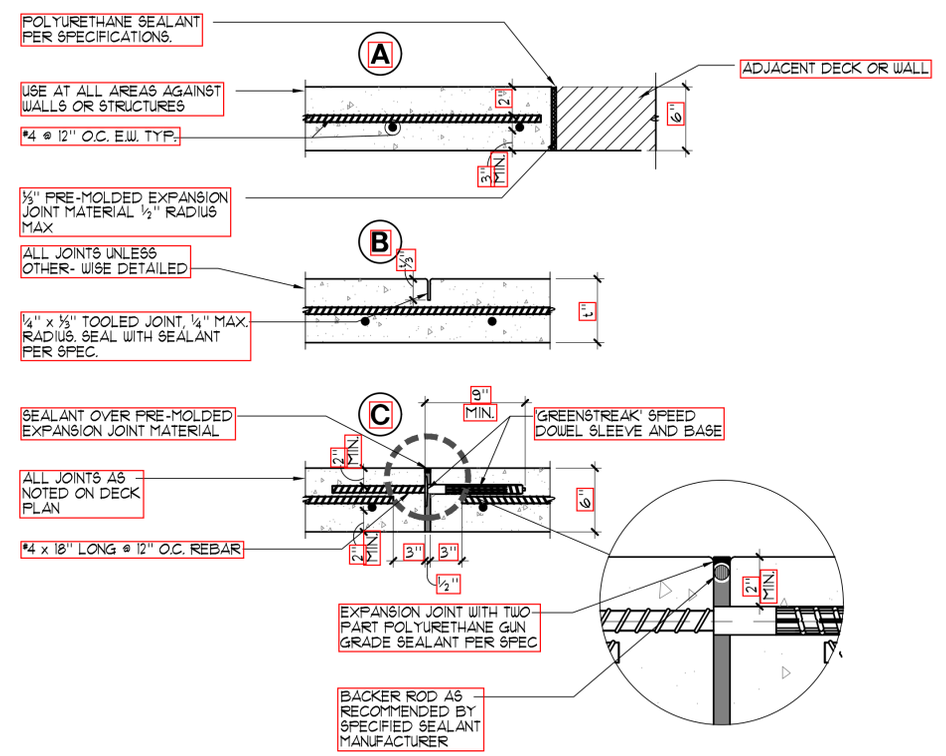
1"=10'-0"



# **ATTACHMENT I**

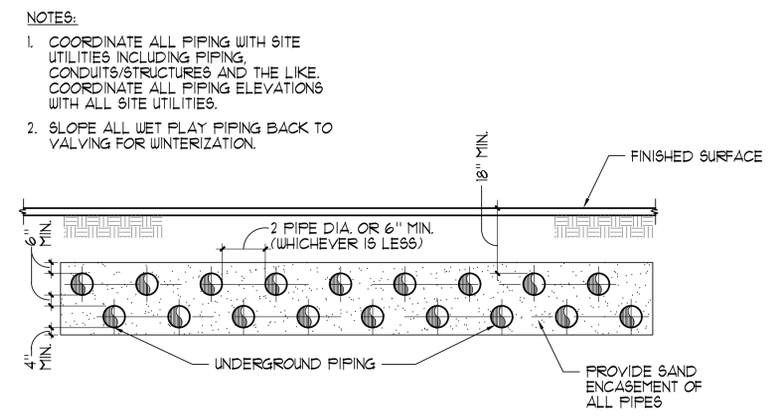
REVISIONS	DATE	BY
1. ADDENDA 1	2.6.26	
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DRAWN BY: KK  
 CHECKED BY: AP  
 PROJECT NO. 0900  
 DATE: 23 OCTOBER 2025

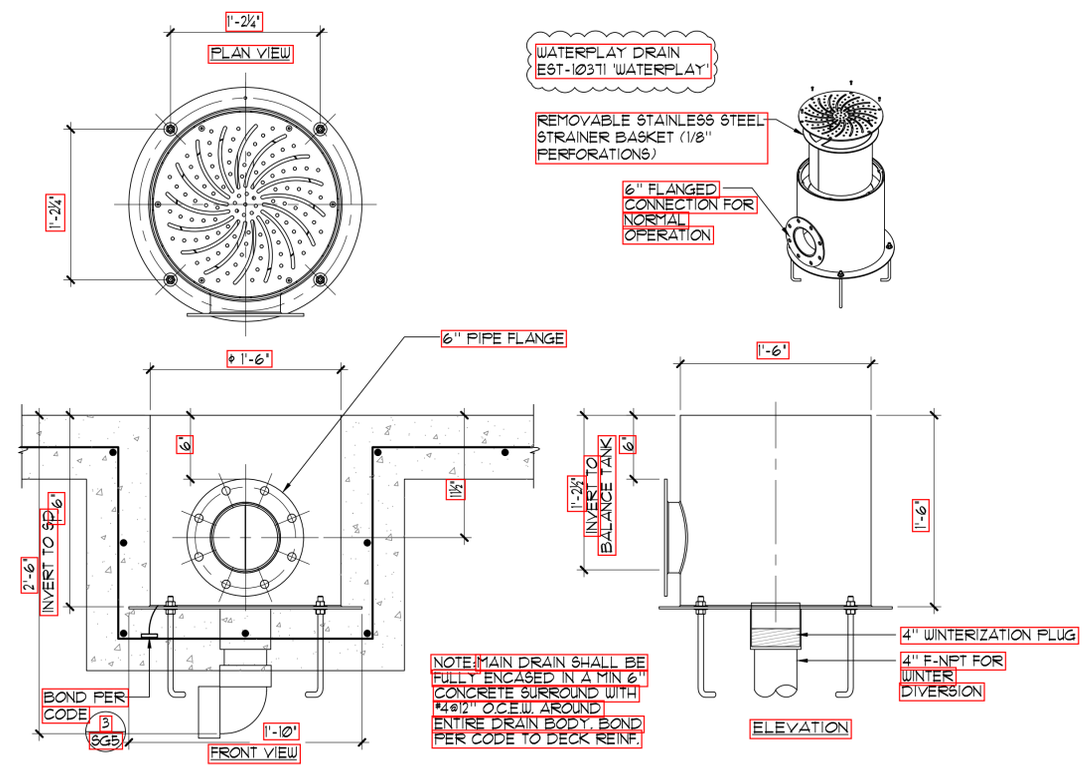


SEE SPECIFICATION SECTION 13 11 02 FOR SPRAY GROUND CONCRETE

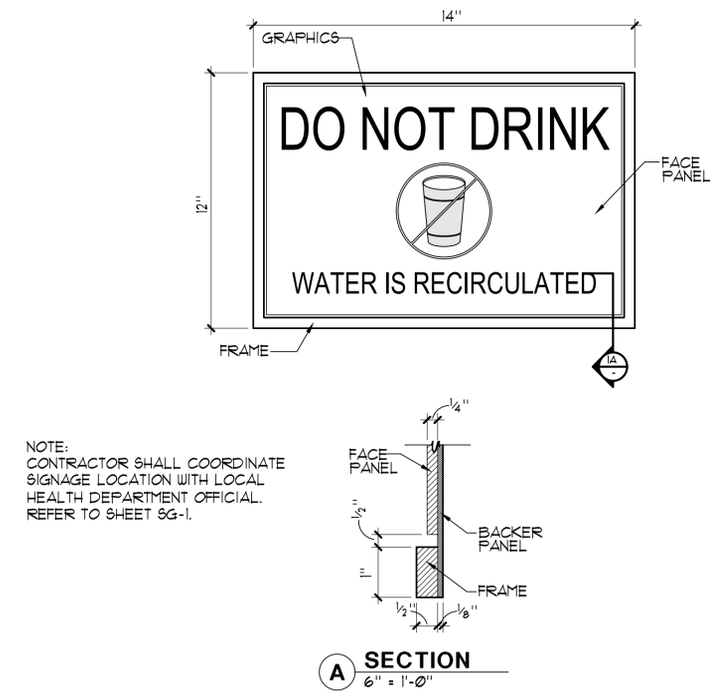
**1** **DECK DETAILS** 1/2" = 1'-0"



**2** **TYPICAL UNDERGROUND PIPING** 1" = 1'-0"



**3** **DRAIN DETAIL** 1/2" = 1'-0"



**4** **SPRAY GROUND SIGNAGE DETAIL** 3/4" = 1'-0"

# **ATTACHMENT J**

**WHITTIER NARROWS RECREATION AREA  
SPLASH PAD PROJECT**

**FEBRUARY 4, 2026 - PRE-BID JOB WALK**

**SIGN-IN SHEET**

County of Los Angeles  
 Department of Public Works  
 Whittier Narrows Recreation Area Splash Pad Project  
 February 04, 2026 @ 10:00 a.m.

Pre-Bid Conference Sign-In Sheet

Name	Company Name	Prime or Sub Contractor	E-mail Address	Phone
Jed Issa	Doja inc.	Prime	Bassel@dojainc.com Jed@doja-inc.com	7143300859
CHRISTIAN GUMERO	RECI	P	Estimator@RECICO.com	626 554 5966
Babak Nehorag	LUMAR CORPORATION		info@LUMarCorporation.com	310-477-6333
GONNY CHAN	ROYAL CONST. CORP.	PRIME	gongychan@royalconstructionite.com	626-358-6688
Alex Rodriguez	Zeco Inc.	Prime	info@zeco-inc.com	714-622-7111
Rob Regan	RSP Water Features	sub	rregan@RSPWaterFeatures.com	951-348-1356
Lacey Withers	Withers's Sandgren Architects	Architect	lacey@withersandsandgren.com	818 2910200
Kaifu Andonina	Ian Thomas Group	Prime	bid@ianthomsgroup.com	818-768-1544
Robert Beeton	Metro Builders	Prime	estimating@metrobuilders.com	949-515-4350
EDDIE FLORES	CIT CONCRETE PAVING	PRIME	eddie@cittconcretepaving.com	909-545-3033
ERIC LEWIS	Landscape Structures, RecWest Outdoor Products	<del>Prime or Sub</del> supplier/sub	eric@recwest.com	818-590-0312
LAURA FRANTZEN	USA Shade	Sub	Laura.Frantzen@usa-shade.com	825-249-8153

County of Los Angeles  
 Department of Public Works  
 Whittier Narrows Recreation Area Splash Pad Project  
 February 04, 2026 @ 10:00 a.m.

Pre-Bid Conference Sign-In Sheet

Name	Company Name	Prime or Sub Contractor	E-mail Address	Phone
Athanasios Mada	Mike Bubalo Const	Prime	Bids@bubalo.com	626 960-7787
CONNOR LEE	MTM CONSTRUCTION	Prime	connorlee@MTMINC.US	626-826-5142
Jason Kang	MTM Construction	Prime	jasonkang@MTMINC.US	626-329-5098
WON OFOI	MTM	PRIME	wonofoi@mtminc.us	626 255-166
ROBERT N.	DPR		rnava@parks.lacounty.gov	
Belen Subdrasto	Axiom Group	Prime	esteban@axiomcm.com	323) 612-6343
PAUL FLORES	LA County (P&R)		PFlores@PARKS.LACOUNTY.GOV	626-241-5917
Courtney Tassamian	PW		ctassamian@dpw.lacounty.gov	626-228-4404
James Sues	LA County			626-827-2853
ARAM HAKOBYAN	PW		AHAKOBYAN@DPW.LACOUNTY.GOV	626-458-2121
Mike Sanchez	BRCD		m.sanchez@pw.lacounty.gov	626 300-2085