

City of Rolling Hills INCORPORATED JANUARY 24, 1957

NO. 2 PORTUGUESE BEND ROAD ROLLING HILLS, CA 90274 (310) 377-1521 FAX (310) 377-7288

AGENDA Regular City Council Meeting CITY COUNCIL Monday, August 23, 2021

CITY OF ROLLING HILLS 7:00 PM

SUPPLEMENTAL AGENDA

All Councilmembers will participate in-person wearing masks per Los Angeles County Health Department's Health Officer Order effective Saturday, July 17, 2021. The meeting agenda is available on the City's website. A live audio of the City Council meeting will be available on the City's website. Both the agenda and the live audio can be found here: https://www.rollinghills.org/government/agenda/index.php.

Members of the public may come in to City Hall wearing masks, per the new Health Officer's Order. Zoom teleconference will not be available for this meeting, but member of the public may submit written comments in real-time by emailing the City Clerk's office at cityclerk@cityofrh.net. Your comments will become part of the official meeting record. You must provide your full name, but please do not provide any other personal information that you do not want to be published.

Audio recordings to all the City Council meetings can be found here: https://cms5.revize.com/revize/rollinghillsca/government/agenda/index.php While on this page, locate the meeting date of interest then click on AUDIO. Another window will appear. In the new window, you can select the agenda item of interest and listen to the audio by hitting the play button. Please contact the City Clerk at 310 377-1521 or email at cityclerk@cityofrh.net for assistance.

Next Resolution No. 1286

Next Ordinance No. 371

1. CALL TO ORDER

2. <u>ROLL CALL</u>

PLEDGE OF ALLEGIANCE

3. <u>OPEN AGENDA - PUBLIC COMMENT WELCOME</u>

This is the appropriate time for members of the public to make comments regarding the items on the consent calendar or items **not** listed on this agenda. Pursuant to the Brown Act, no action will take place on any items not on the agenda.

4. <u>CONSENT CALENDAR</u>

Matters which may be acted upon by the City Council in a single motion. Any Councilmember may request removal of any item from the Consent Calendar causing it to be considered under Council

Actions.

- 4.A. REGULAR MEETING MINUTES OF AUGUST 9, 2021. RECOMMENDATION: Approve as presented. 8.09.2021_CCMinutes.P.pdf
- 4.B. PAYMENT OF BILLS. RECOMMENDATION: Approve as presented. Payment of Bills.pdf
- 4.C. REPUBLIC SERVICES RECYCLING TONNAGE REPORT FOR JULY 2021. RECOMMENDATION: Approve as presented. Rolling Hills YTD Tonnage Report July 2021.pdf
- 4.D. RECEIVE AND FILE A REQUEST FOR PROPOSAL (RFP) FOR CITY HALL LANDSCAPING AND IRRIGATION DESIGN AND MAINTENANCE. **RECOMMENDATION: Receive and file.** CityHallCampusLandscapingRFP 2021.pdf

5. <u>COMMISSION ITEMS</u>

5.A. ZONING CASE 21-08: REQUEST FOR VARIANCES FOR ENCROACHMENT INTO THE FRONT YARD SETBACK AND STRUCTURES IN THE FRONT YARD; AND SITE PLAN REVIEW FOR GRADING LOCATED AT 3 OUTRIDER ROAD (HOYLER).
RECOMMENDATION: Receive and file. Development_Table_- ZC_21-08.pdf 3 Outrider Plan Package_08.23.21.pdf Vicinity Map.pdf 2021-10.PC RESOLUTION SupplementalPC 3 Outrider Hoyler .pdf

6. **PUBLIC HEARINGS**

7. OLD BUSINESS

- 7.A. CONSIDER AND APPROVE A PROFESSIONAL SERVICES AGREEMENT WITH HQE SYSTEMS INC. FOR A NOT-TO-EXCEED AMOUNT OF \$3,280 TO CONDUCT FEASIBILITY STUDY FOR THE BLOCK CAPTAINS **PROGRAM** A COMMUNICATION PROJECT **RECOMMENDATION: Staff recommends that the City Council approve a** Professional Services Agreement with HQE Systems, Inc. to conduct a feasibility study for potential consulting services for the Block Captain Communications Project. HQE Professional Svcs Agreement Exhibit A Exhibit B.pdf Outdoor Speaker Options.pdf Emergency Communications City Council Letter.docx
- 7.B. RECEIVE AND FILE THE CITY'S NOTICE OF INTENT (NOI) TO PARTICIPATE IN THE PENINSULA ENHANCED WATERSHED MMANAGEMENT PROGRAM (EWMP), AND DISCUSS PARTICIPATION IN THE TORRANCE AIRPORT STORMWATER BASIN PROJECT.

RECOMMENDATION: Receive and file the City's NOI to join the Peninsula EWMP and discuss the City's participation in the Torrance Airport Stormwater Basin Project.

2021.09.19EWMP Ltr.pdf

8. <u>NEW BUSINESS</u>

8.A. CONSIDER AND APPROVE A PROFESSIONAL SERVICES AGREEMENT WITH GPA CONSULTING FOR A NOT-TO-EXCEED AMOUNT OF \$199,215 TO PROVIDE ENVIRONMENTAL CONSULTING SERVICES FOR THE CALOES/FEMA VEGETATION MANAGEMENT GRANT PROJECT. **RECOMMENDATION:**

Approve the Professional Services Agreement with GPA Consulting for Environmental Analysis.

PSA for Regulatory Permitting-c1.DOCX GPA_Fee Proposal.pdf GPA Scope_081221.docx

8.B. CONSIDER AND APPROVE THE SECOND PROFESSIONAL SERVICES AGREEMENT AMENDMENT WITH NV5 FOR THE SEPULVEDA CANYON STORMWATER MONITORING TO INCLUDE A HYDROLOGY REPORT.
RECOMMENDATION: Approve second amendment with NV5 for an additional fee of \$27,600.
CORH-20-9641-MS4 Outfall Monitoring Revised 8.18.2021-c1.pdf Second Amendment to NV5 Contract-c1.pdf

9. MATTERS FROM THE CITY COUNCIL AND MEETING ATTENDANCE REPORTS

9.A. CONSIDER RANCHO PALOS VERDES' INITIATIVE TO INSTALL WILDFIRE MONITORING CAMERAS. (DIERINGER)
RECOMMENDATION: Receive a report from Mayor Dieringer on the City of Rancho Palos Verdes' plan to install wildfire monitoring cameras, and provide direction to staff.
RPV's Wildfire Monitoring Cameras Staff Report.pdf

10. MATTERS FROM STAFF

11. <u>CLOSED SESSION - SUPPLEMENTAL</u>

11.A. CONFERENCE WITH LEGAL COUNSEL: EXISTING LITIGATION Government Code Section 54956.9(d)(1) The City finds, based on advice from legal counsel, that disclosure in open session will prejudice the position of the City in the litigation. Â Name of Case: Dr. Elliot H. Brunner and Dr. Nourit G. Korzennik v. The City of Rolling Hills; and Toshiko and Takashi Nakamura Case Number: 20TRCV00775 RECOMMENDATION: None.

12. ADJOURNMENT

Next regular meeting: Monday, September 13, 2021 at 7:00 p.m. in the City Council Chamber,

Rolling Hills City Hall, 2 Portuguese Bend Road, Rolling Hills, California, 90274.

Notice:

Public Comment is welcome on any item prior to City Council action on the item.

Documents pertaining to an agenda item received after the posting of the agenda are available for review in the City Clerk's office or at the meeting at which the item will be considered.

In compliance with the Americans with Disabilities Act (ADA), if you need special assistance to participate in this meeting due to your disability, please contact the City Clerk at (310) 377-1521 at least 48 hours prior to the meeting to enable the City to make reasonable arrangements to ensure accessibility and accommodation for your review of this agenda and attendance at this meeting.



City of Rolling Hills INCORPORATED JANUARY 24, 1957

Agenda Item No.: 4.A Mtg. Date: 08/23/2021

TO: HONORABLE MAYOR AND MEMBERS OF THE CITY COUNCIL

FROM: CONNIE VIRAMONTES, ADMINISTRATIVE ASSISTANT

THRU: ELAINE JENG P.E., CITY MANAGER

SUBJECT: REGULAR MEETING MINUTES OF AUGUST 9, 2021.

DATE: August 23, 2021

BACKGROUND: NONE.

DISCUSSION: NONE.

FISCAL IMPACT: NONE.

RECOMMENDATION:

Approve as presented.

ATTACHMENTS:

8.09.2021_CCMinutes.P.pdf

MINUTES OF A REGULAR MEETING OF THE CITY COUNCIL OF THE CITY OF ROLLING HILLS, CALIFORNIA MONDAY, AUGUST 09, 2021

1. CALL TO ORDER

The City Council of the City of Rolling Hills met in person on the above date at 7:00 p.m.

Mayor Bea Dieringer presiding.

2. <u>ROLL CALL</u>

Present:	Mayor Dieringer, Mayor Pro Tem Black, Mirsch, and Wilson
Absent:	Pieper
Staff Present:	Elaine Jeng, City Manager
	Meredith T. Elguira, Planning and Community Services Director
	Janely Sandoval, City Clerk
	Michael Jenkins, City Attorney

PLEDGE OF ALLEGIANCE BY MAYOR DIERINGER.

3. <u>OPEN AGENDA - PUBLIC COMMENT WELCOME</u>

Resident Alfred Visco informed the City Council on how the United States Forest Service (USFS) approved Phos-Chek LC-95-W for fire management, the benefits of using Phos-Chek, and the process Phos-Chek underwent in order for the USFS to approve it. Mr. Visco referred to multiple locations that have successfully used Phos-Chek that Ron Raley presented at the May 4th Western Fire Chiefs Association Wildfire Prevention Summit, and provided detail regarding the success of the City of Pasadena. Lastly, he expressed his interest in the City Council agendizing the possibility of using Phos-Chek as a fire management tool within certain canyons.

Resident Joseph Juge voiced concerns regarding the use of video and audio devices to record private situations and gatherings of neighbors. He expressed that resident Dr. Tamayo, his neighbor, has taken photos and videos of their private events and other activities thereby invading their privacy and causing Mr. Juge and his family to feel harassed. Mr. Juge also explained that an email was submitted and prepared for the Council to review, and he added that Dr. Tamayo has provided them a letter acknowledging that videos have been taken and conversations have been recorded. Mr. Juge understands that taking audio recordings without consent is considered wiretapping, and although he does not agree with adding additional laws, he feels additional actions should be considered if

neighbors are not open to reason regarding their actions. Lastly, he expressed that City staff and the Rolling Hills Community Association have been contacted regarding this situation and have assisted to the best of their ability.

4. <u>CONSENT CALENDAR</u>

4B PAYMENT OF BILLS.

4C RECEIVE AND FILE AN EXECUTED PENINSULA CITIES JOINT LETTER TO THE CALIFORNIA AND LOS ANGELES COUNTY CITIZENS REDISTRICTING COMMISSION DESCRIBING THE CITY AND THE CITY'S PREFERENCE FOR REDISTRICTING.

4D RECEIVE AND FILE AN UPDATE ON THE PENINSULA CITIES JOINT LETTER ON ASSEMBLY BILL 215 HOUSING ELEMENT, RELATIVE PROGRESS DETERMINATION.

MOTION: Councilmember Mirsch motioned to receive and file items 4B, 4C, and 4D, and Mayor Pro Tem Black seconded the motion.

AYES:	COUNCILMEMBERS: Mayor Dieringer, Mayor Pro Tem Black, Mirsch,		
	and Wilson.		
NOES:	COUNCILMEMBERS: None.		
ABSENT:	COUNCILMEMBERS: Pieper.		
ABSTAIN:	COUNCILMEMBERS: None.		

4A REGULAR MEETING MINUTES OF JULY 26, 2021.

MOTION: Councilmember Wilson motioned to approve the minutes as amended, and Councilmember Mirsch seconded the motion.

AYES:COUNCILMEMBERS: Mayor Dieringer, Mirsch, and Wilson.NOES:COUNCILMEMBERS: Mayor Pro Tem Black.ABSENT:COUNCILMEMBERS: Pieper.ABSTAIN:COUNCILMEMBERS: None.

5. <u>COMMISSION ITEMS</u>

None.

6. <u>PUBLIC HEARINGS</u>

None.

7. OLD BUSINESS

None.

8. <u>NEW BUSINESS</u>

None.

9. <u>MATTERS FROM THE CITY COUNCIL AND MEETING ATTENDANCE</u> <u>REPORTS</u>

9A CONSIDER JOINT PENINSULA EMAIL TO LOS ANGELES COUNTY BOARD OF SUPERVISORS 4TH DISTRICT JANICE HAHN REQUESTING THE REPORT OF CERTAIN DATA BY THE DEPARTMENT OF PUBLIC HEALTH (MAYOR DIERINGER).

MOTION: Mayor Pro Tem Black motioned for Mayor Dieringer to work with other 4th District Councilmembers to draft a letter requesting specific data for individual Peninsula cities, and Councilmember Wilson seconded the motion.

AYES:	COUNCILMEMBERS: Mayor Dieringer, Mayor Pro Tem Black, and
	Wilson.
NOES:	COUNCILMEMBERS: Mirsch.
ABSENT:	COUNCILMEMBERS: Pieper.
ABSTAIN:	COUNCILMEMBERS: None.

4. <u>CONSENT CALENDAR</u>

4D RECEIVE AND FILE AN UPDATE ON THE PENINSULA CITIES JOINT LETTER ON ASSEMBLY BILL 215 HOUSING ELEMENT, RELATIVE PROGRESS DETERMINATION.

MOTION: Mayor Dieringer motioned to reconsider pulling item 4D from Consent Calendar to further discuss and edit accordingly, and Mayor Pro Tem Black seconded the motion.

AYES:	COUNCILMEMBERS: Mayor Dieringer and Mayor Pro Tem Black.
NOES:	COUNCILMEMBERS: Mirsch and Wilson.
ABSENT:	COUNCILMEMBERS: Pieper.
ABSTAIN:	COUNCILMEMBERS: None

As motion to bring back item 4D did not pass, previous motion stands.

10. MATTERS FROM STAFF

None.

Councilmember Wilson recused himself and left the City Council Chamber and City Hall at 7:56 pm.

11. CLOSED SESSION

11A CONFERENCE WITH LEGAL COUNSEL: INITIATION OF LITIGATION GOVERNMENT CODE SECTION 54956.9(d)(4) THE CITY FINDS, BASED ON THE ADVISE FROM LEGAL COUNSEL, THAT DISCUSSION IN OPEN SESSION WEILL PREJUDICE THE POSITION OF THE CITY IN THE LITIGATION.

City Attorney Jenkins stated there was no action to report.

12. ADJOURNMENT

Hearing no further business before the City Council, the meeting was adjourned at 8:59 p.m. The next regular meeting of the City Council is scheduled to be held on Monday, August 23, 2021 beginning at 7:00 p.m. in the City Council Chamber at City Hall, 2 Portuguese Bend Road, Rolling Hills, California. It will also be available via City's website link at: https://www.rolling-hills.org/government/agenda/index.php

Respectfully submitted,

Janely Sandoval City Clerk

Approved,

Bea Dieringer Mayor



City of Rolling Hills INCORPORATED JANUARY 24, 1957

Agenda Item No.: 4.B Mtg. Date: 08/23/2021

TO: HONORABLE MAYOR AND MEMBERS OF THE CITY COUNCIL

FROM: CONNIE VIRAMONTES, ADMINISTRATIVE ASSISTANT

THRU: ELAINE JENG P.E., CITY MANAGER

SUBJECT: PAYMENT OF BILLS.

DATE: August 23, 2021

BACKGROUND: NONE.

DISCUSSION: NONE.

FISCAL IMPACT: NONE.

RECOMMENDATION:

Approve as presented.

ATTACHMENTS:

Payment of Bills.pdf

CITY OF ROLLING HILLS

8/23/21 Check Run A & B

Check No.	Check Date	Payee	Descritption	Amount
27144	8/11/2021	Abila	August 2021 Abila Subscription	192.94
27145 27146	8/11/2021 8/11/2021	Best Best & Krieger LLP Daily Breeze	July 2021 Various Professional Services July 2021 Classified Adds	8,953.55 468.00
27147	8/11/2021	Damoder Reddy	Recycling Deposit Refund	750.00
27148	8/11/2021	PCI	Aug 2021 Middleridge Rd Pavement Markers	2,500.00
27149	8/11/2021	Vantagepoint Transfer Agents 306580	Deferred Compensation	691.37
027150	8/23/2021	Barry J. Miller, FAICP	June - July 2021 Svcs - RH 5th Cycle Hsng Element	900.00
027151 027152 027153 027154 027155 027156 027157 ACH	8/23/2021 8/23/2021 8/23/2021 8/23/2021 8/23/2021 8/23/2021 8/23/2021 8/23/2021	Cell Business Equipment Konica Minolta Business Solutions LA County Sheriff's Department McGowan Consulting Palos Verdes Security Sys, Inc. RINCON CONSULTANTS, INC City of Rancho Palos Verdes Southern California Edison	Office Supplies - Red Post Ink Cartridge Maintenance Fees 07/11/2021 to 08/10/2021 July 2021 Law Enforcement Fees July 2021 - Municipal Strmwtr Conslt Svcs Sept 2021 Security Services July 2021 Services RH Safety Element Update 7% Monthly ALPR Camera Cnctvty - May-July 2021 Electricity Usage 07/19/21 - 08/16/21	183.95 506.58 2,292.64 4,803.90 168.00 1,840.75 133.00 343.01
ACH ACH	8/23/2021 8/23/2021	The Gas Company Elan Credit Car	Gas Usage 07/08/21 - 08/06/21 Credit Card Payments August 2021	21.99 724.91
PR Link	08/13/21	PR LINK - Payroll & PR Taxes	Payroll Processing Fee	53.70
PR Link	08/13/21	PR LINK - Payroll & PR Taxes	Pay Period - July 28, 2021 - August 10, 2021	23,193.39 48,721.68 25,528.29

I, Elaine Jeng, City Manager of Rolling Hills, California certify that the above demands are accurate and there is available in the General Fund a balance of \$48,721.68 for the payment of above items.

08/19/2024 Elaine leng, P.E., City Manager



City of Rolling Hills INCORPORATED JANUARY 24, 1957

Agenda Item No.: 4.C Mtg. Date: 08/23/2021

TO: HONORABLE MAYOR AND MEMBERS OF THE CITY COUNCIL

FROM: CONNIE VIRAMONTES, ADMINISTRATIVE ASSISTANT

THRU: ELAINE JENG P.E., CITY MANAGER

SUBJECT: REPUBLIC SERVICES RECYCLING TONNAGE REPORT FOR JULY 2021.

DATE: August 23, 2021

BACKGROUND: NONE.

DISCUSSION: NONE.

FISCAL IMPACT: NONE.

RECOMMENDATION:

Approve as presented.

ATTACHMENTS:

Rolling Hills YTD Tonnage Report July 2021.pdf



CITY OF ROLLING HILLS RESIDENTIAL FRANCHISE 2021

Franchise?	Y	I			
Mth/Yr	Overall Commodity	Tons Collected	Tons Recovered	Tons Disposed	Diversion %
Jan-21	Trash	235.42	36.03	199.39	15.30%
	Greenwaste	49.43	49.43	-	100.00%
Jan-21 Total		284.85	85.46	199.39	30.00%
Feb-21	Trash	206.11	18.38	187.73	8.92%
	Greenwaste	62.07	62.07	-	100.00%
Feb-21 Total		268.18	80.45	187.73	30.00%
Mar-21	Trash	231.10	7.19	223.91	3.11%
	Recycle	3.64	0.91	2.73	24.95%
	Greenwaste	89.04	89.04	-	100.00%
Mar-21 Total		323.78	97.14	226.64	30.00%
Apr-21	Trash	239.29	34.90	204.39	14.58%
	Greenwaste	52.70	52.70	-	100.00%
Apr-21 Total		291.99	87.60	204.39	30.00%
May-21	Trash	147.58	-	147.58	0.00%
	Greenwaste	125.97	125.97	-	100.00%
May-21 Total		273.55	125.97	147.58	46.05%
Jun-21	Trash	193.00	-	193.00	0.00%
	Greenwaste	111.34	111.34	-	100.00%
Jun-21 Total		304.34	111.34	193.00	36.58%
Jul-21	Trash	207.99	-	207.99	0.00%
	Greenwaste	96.98	96.98	-	100.00%
Jul-21 Total		304.97	96.98	207.99	31.80%
Grand Total		2,051.66	684.94	1,366.72	33.38%



Agenda Item No.: 4.D Mtg. Date: 08/23/2021

TO:HONORABLE MAYOR AND MEMBERS OF THE CITY COUNCILFROM:ASHFORD BALL, SENIOR MANAGEMENT ANALYSTTHRU:ELAINE JENG P.E., CITY MANAGERSUBJECT:RECEIVE AND FILE A REQUEST FOR PROPOSAL (RFP) FOR CITY
HALL LANDSCAPING AND IRRIGATION DESIGN AND
MAINTENANCE.

DATE: August 23, 2021

BACKGROUND:

The City Hall campus landscaping was poorly maintained often due to broken sprinkler pipes, nonworking valves and the lack of watering. Since 2019, the city conducted repairs on an as-needed basis, including insect, and gopher treatments to have a functioning irrigation system at the campus. These spot repairs are insufficient as campus continues to have broken pipes, sprinkler heads and issues with the timer for watering.

DISCUSSION:

To address the issues comprehensively, staff proposes to seek services from qualified licensed landscape architects or firms to inventory existing conditions (landscape, lighting and irrigation), and provide recommendations for a sustainable irrigation system, water efficient landscaping and aesthetically pleasing plant pallet for the City Hall campus. The campus includes the City Hall building, the Rolling Hills Community Association building and the tennis courts. Staff plans to post the RFP on the city website this month (August) and anticipates selection of a service provide in the month of September 2021.

FISCAL IMPACT:

In the adopted FY2021-2022, there is available budget for landscaping improvements and maintenance for the City Hall campus.

RECOMMENDATION:

Receive and file.

ATTACHMENTS:

CityHallCampusLandscapingRFP_2021.pdf



City of Rolling Hills

INCORPORATED JANUARY 24, 1957

NO. 2 PORTUGUESE BEND ROAD ROLLING HILLS, CA 90274 (310) 377-1521 FAX (310) 377-7288

REQUEST FOR PROPOSALS

LANDSCAPE ARCHITECTURAL SERVICES

PROPOSALS DUE 5:00PM, SEPTEMBER 17, 2021

BACKGROUND

The City of Rolling Hills is seeking proposals from qualified licensed landscape architect or firms to provide professional services to audit existing conditions (landscape, lighting and irrigation), submit WELO compliant landscape and lighting design package, install or assist in hiring a qualified licensed landscape contractor to install the proposed project at the City Hall Campus located at 2 Portuguese Bend Road, Rolling Hills, CA and Tennis Courts Facility located across the City Hall Campus. The City Hall Campus is approximately 1.3 acres and the Tennis Courts Facility is approximately 1.2 acres estimating 2.5 acres in total (Attachment 1). The City Hall Campus has three existing structures: City Hall, Rolling Hills Community Association (RHCA) office and a shed housing a generator. The RHCA is a tenant of the City. The City is responsible for the maintenance of the City Hall campus and the Tennis Courts Facility.

Between 2016 and 2019 the landscaping on the campus was poorly maintained due to broken sprinkler pipes, nonworking valves and inadequate care. In early 2020, the City conducted necessary repairs, including insect, and gopher treatments to restore a fully functioning irrigation system at the campus. Current Day, 2021, even after repairs, the City seems to have continuous issues with gophers, broken sprinkler pipes and maintenance of the overall campus.

With this project, the City aims to have a well-designed green space that comprises of both California native plants and waterwise plants that are adapted to our climate. These should be planted and maintained to meet WELO requirements and more importantly, meet fire fuel abatement standards and guidelines. The City is located in a very high fire severity zone and designers must avoid high-hazard plants. In addition, designers must also take into consideration CPTED principles when designing landscaped areas while also providing adequate visual screening from the adjacent main road north of the subject site. Lastly, the City will be using the City Hall Campus and Tennis Courts Facility to showcase water efficient plants and design principles, so residents will know the proper landscape materials suitable for the zone and low maintenance techniques.

SECTION 1 SCOPE OF SERVICES

The City is requesting proposals from qualified landscape architect or companies to provide the following services:

- Inventory and audit existing conditions and document
- Submit complete landscape package that includes:
 - Irrigation plan, planting plan, lighting design plan, all applicable details/specifications, and MWELO compliance
- Conduct site visits and attend working meetings with key stakeholders and staff to solicit their input on the conceptual plans before a final plan is approved by the City.
- Design Fire Code compliant access around the generator shed
- Design a pad that is ADA compliant for an existing freestanding USPS Mailbox
- Receive approval from applicable agencies, i.e. Fire Department's Fuel Modification Division, Building and Safety and the City's landscape architect
- Develop final approved design for implementation
- Provide copies of all reports, technical memoranda, and presentation materials to city staff.
- Attend up to two City Council Meetings
- Develop cost estimates for the conceptual and final approved plans and specifications.
- Install proposed project or oversee hiring of contractor to install project
- Respond to Request for Information
- Inspect the completed project and verify compliance with approved plan
- Secure a Certificate of Compliance
- Provide manuals and maintenance instructions for plant materials, lighting and irrigation system
- Review and approve close-out documents
- Provide Record Drawings in hard copy and digital format
- Conduct training for maintenance crew
- Provide Project Schedule

SECTION 2 PROPOSAL REQUIREMENTS

- Understanding of the Scope of Work: Firms shall provide a narrative to the approach to complete the Scope of Work efficiently and economically.
- Organization, Credentials and Experience: Provide a summary of the Firm's qualifications, credentials, and related experience. Describe the firm, including the personnel who will be assigned to the contract. Provide a list of three of the firm's projects within the last five years of similar scope and content.
- 3. Fees:

Under separate cover, provide a rate proposal for the scope of work. The cost proposal shall be identified for each task. The proposed cost budget shall present the labor rates and proposed labor hours of proposed staff for each work task described in the consultant's proposal, as well as other direct costs.

4. Additional Information:

Firms are to review the sample Professional Services Agreement (Attachment 5) and provide comments and or questions as a part of the firm's proposal.

SECTION 3 PROPOSAL PROCEDURE

<u>All proposals are due no later than 5:00pm on September 17, 2021.</u> The City reserves the right to extend the deadline. The City will respond to request for clarification in written RFP addendum(s) as needed. All inquiries for clarification shall submitted in writing via email to the Senior Management Analyst by 12:00pm on September 01, 2021. The City will post any addendums to the RFP to the City's website. Consultants planning to submit a proposal are required to refer to the website to verify that they have received all addendums issued for this RFP.

Proposals shall be emailed to the Senior Management Analyst.

Ashford Ball Senior Management Analyst <u>aball@cityofrh.net</u> (310) 377-1521

Submission of a proposal indicates acceptance by the firm of the conditions contained in this request for proposal unless clearly and specifically noted in the proposal submitted and confirmed in the agreement between the City of Rolling Hills and the firm selected. The City of Rolling Hills reserves the right without prejudice to reject any or all proposals. No reimbursement will be made by the City for costs incurred in the preparation of the response to this Request for Proposal. Submitted materials will not be returned and become the property of the City of Rolling Hills.

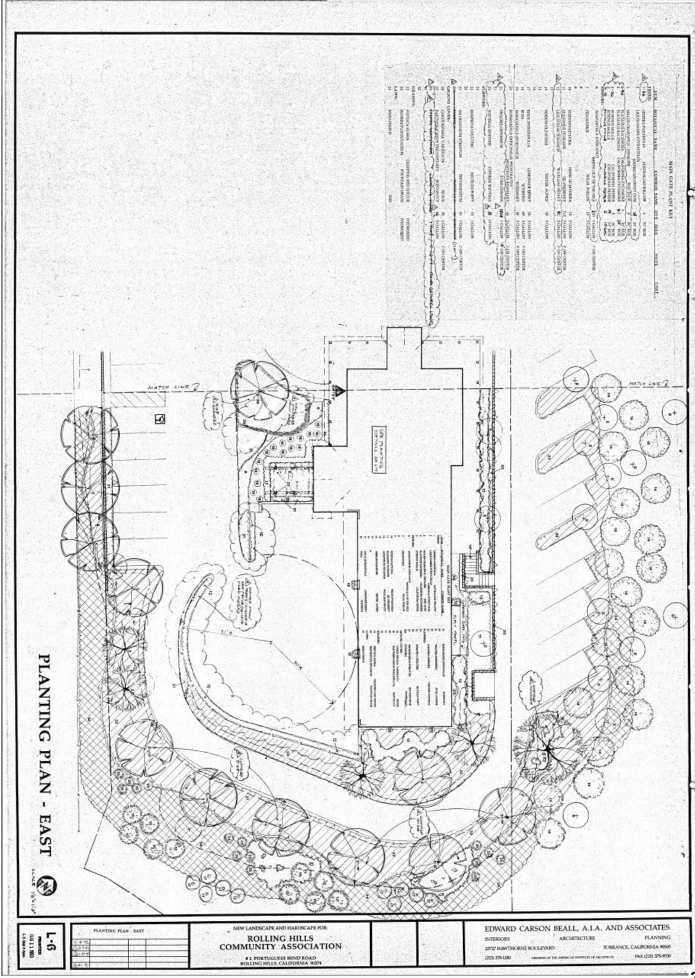
SECTION 4 SELECTION CRITERIA

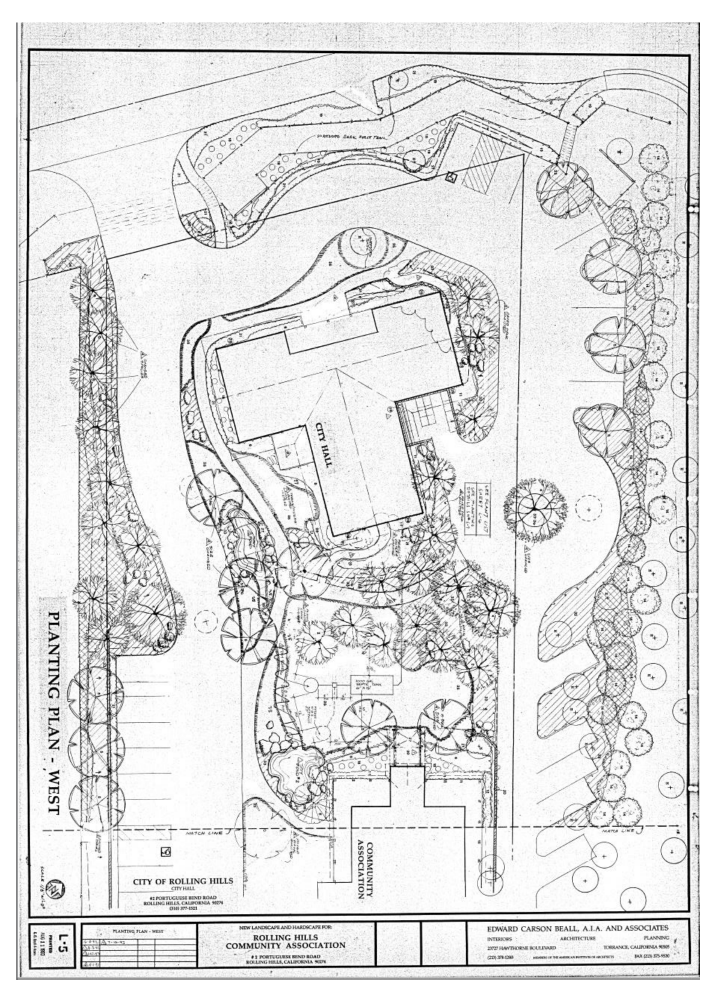
Proposals will be selected based on sound approach to meeting the scope of work, the ability to demonstrate efficiency use of resources, the relevant experience of proposed personnel, and dedication of personnel to complete the project within the specified timeframe. Firms may be asked to participate in an interview with the City. If necessary, interviews are tentatively scheduled for the week of September 27, 2021.

SECTION 5 ATTACHMENTS

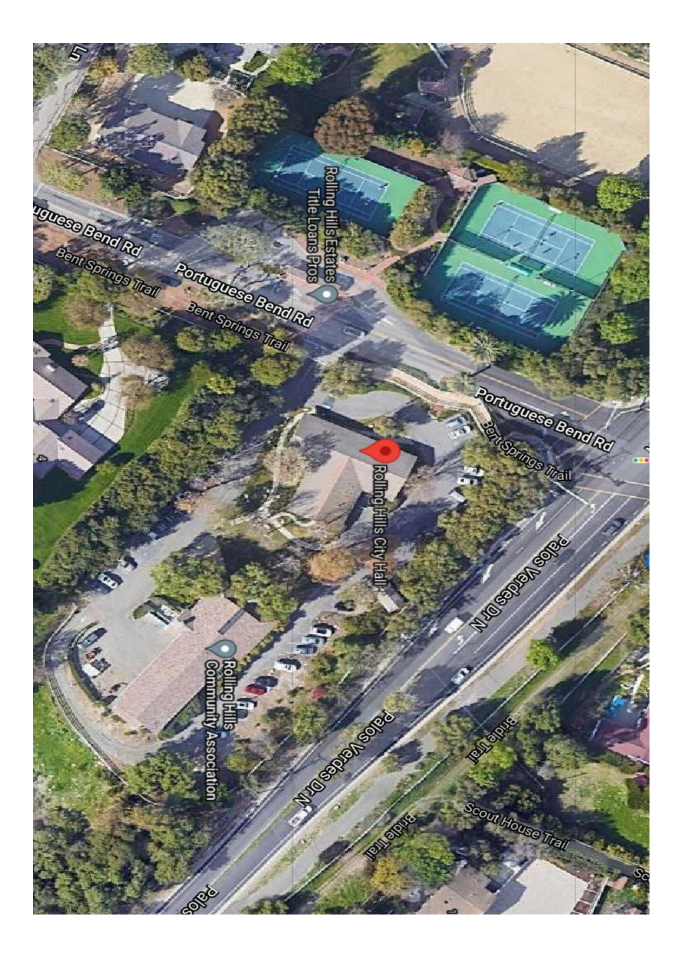
- Attachment 1 Site Plan
- Attachment 2 Aerial View of City Hall Campus and Tennis Courts Facility
- Attachment 3 Photographs of City Hall Campus
- Attachment 4 Sample Professional Services Agreement

Site Plan





Bird's-eye View of City Campus



Photographs of City Campus



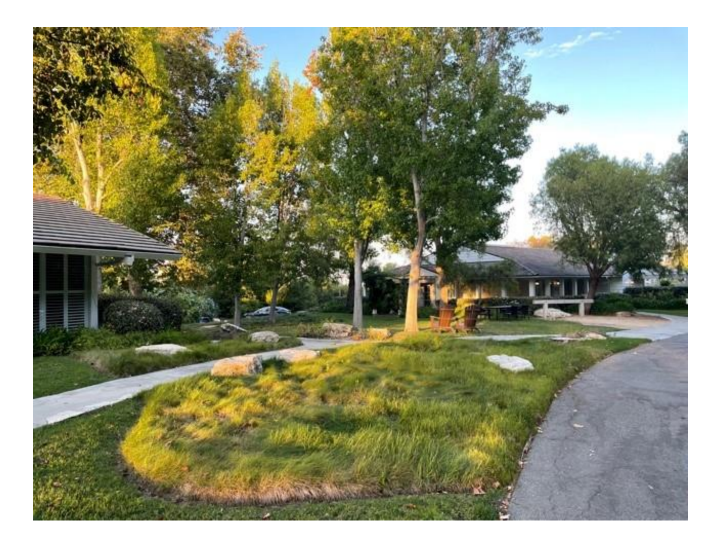












Sample Professional Service Agreement

CITY OF ROLLING HILLS PROFESSIONAL SERVICES AGREEMENT

THIS AGREEMENT made and entered into this _____day of ____2019 between the City of Rolling Hills, a municipal corporation, hereinafter referred to as "CITY" and _____ with principal offices at _____-, hereinafter referred to as "CONSULTANT."

1. RECITALS:

A. The CITY desires to contract the CONSULTANT for

B. CONSULTANT is well qualified by reason of education and experience to perform such services; and

C. CONSULTANT is willing to render such ______ services as hereinafter defined.

Now, therefore, for and in consideration of the mutual covenants and conditions herein contained, CITY hereby engages CONSULTANT and CONSULTANT agrees to perform the services set forth in this AGREEMENT.

2. SCOPE OF WORK

CONSULTANT shall perform all work necessary to complete in a manner satisfactory to CITY the services set forth in the specifications and the scope of work described in the Proposal for ______ Services, attached herein as Exhibit A (hereinafter referred to as "SERVICES").

3. COST

The CITY agrees to pay CONSULTANT for all the work or any part of the work performed under this AGREEMENT at the rates and in the manner established in the attached Scope of Work, attached herein as Exhibit A.

Total contract shall not exceed the sum of ______ during the term of the AGREEMENT. This fee includes all expenses, consisting of all local travel, attendance at meetings, printing and submission of grants, which are accrued during that period. It also includes any escalation or inflation factors anticipated.

Any increase in contract amount or scope shall be approved by expressed written amendment executed by the CITY and CONSULTANT.

4. METHOD OF PAYMENT

CONSULTANT shall be reimbursed within 30 (thirty) days of submitting an invoice to City for the SERVICES. CONSULTANT shall submit an invoice for the SERVICES within 10 (ten) days of completing each task or portion thereof identified in Exhibit A to this AGREEMENT. CONSULTANT shall submit invoices electronically to the City Manager of the CITY and shall also provide a courtesy copy by U.S. Mail addressed to the City Manager of the CITY.

5. SUBCONTRACTING

CONSULTANT may employ qualified independent subcontractor(s) to assist CONSULTANT in the performance of SERVICES with CITY's prior written approval.

6. COMMENCEMENT OF WORK

CONSULTANT shall commence work under this AGREEMENT upon execution of this AGREEMENT.

7. PERFORMANCE TO SATISFACTION OF CITY

CONSULTANT agrees to perform all work to the reasonable satisfaction of CITY and within the time hereinafter specified.

8. COMPLIANCE WITH LAW

All SERVICES rendered hereunder shall be provided in accordance with the requirements of relevant local, State and Federal Law.

9. ACCOUNTING RECORDS

CONSULTANT must maintain accounting records and other evidence pertaining to costs incurred which records and documents shall be kept available at the CONSULTANT's California office during the contract period and thereafter for five years from the date of final payment.

10. OWNERSHIP OF DATA

All data, maps, photographs, and other material collected or prepared under the contract shall become the property of the CITY.

11. TERM OF CONTRACT

This contract shall be valid for ______ AGREEMENT.

12. TERMINATION

This contract may be terminated by either party with or without cause upon seven (7) days written notice to the other party. All work satisfactorily performed pursuant to the contract and prior to the date of termination may be claimed for reimbursement.

13. ASSIGNABILITY

CONSULTANT shall not assign or transfer interest in this contract without the prior written consent of the CITY.

14. AMENDMENT

It is mutually understood and agreed that no alteration or variation of the terms of this contract, or any subcontract requiring the approval of the CITY, shall be valid unless made in writing, signed by the parties hereto, and approved by all necessary parties.

15. NON-SOLICITATION CLAUSE

The CONSULTANT warrants that he or she has not employed or retained any company or persons, other than a bona fide employee working solely for the CONSULTANT, any fee, commission, percentage, brokerage fee, gifts, or any other consideration, contingent upon or resulting from the award or making of this contract. For breach or violation of this warranty, the CITY shall have the right to annul this contract without liability, or, in its discretion to deduct from the contract price or consideration, or otherwise recover, the full amount of such fee, commission, percentage, brokerage fee, gift, or contingent fee.

16. INDEMNITY

CONSULTANT shall indemnify and save harmless CITY, its elected and appointed officers and employees from all claims, damages, suits, cost or actions of every name, kind or description, brought for, or on account of, (i) injuries to or death of any person, (ii) damage to property or (iii) arising from performance of this AGREEMENT in any manner that resulted from the fault or negligence of CONSULTANT, it officers, agents, employees and/or servants in connection with this AGREEMENT.

CITY shall indemnify and save harmless CONSULTANT, its officers, agents, employees, and servants from all claims, damages, suits, costs or actions of every name, kind, or description, brought for, or on account of, (i) injuries to or death of any person, (ii) damage to property or (iii) arising from performance of this AGREEMENT in any manner that resulted from the fault or negligence of the CONSULTANT, its officers, agents, employees, and/or servants in connection with this AGREEMENT. If CONSULTANT should subcontract all or any portion of the SERVICES to be performed under this AGREEMENT, CONSULTANT shall require each subcontractor to indemnify, hold harmless and defend CITY and each of its officers, officials, employees

agents and volunteers in accordance with the term of the preceding paragraph. This section shall survive termination or expiration of this AGREEMENT.

17. <u>INSURANCE</u>

A. Without limiting CONSULTANT'S obligations arising under paragraph 16 - Indemnity, CONSULTANT shall not begin work under this AGREEMENT until it obtains policies of insurance required under this section. The insurance shall cover CONSULTANT, its agents, representatives and employees in connection with the performance of work under this AGREEMENT, and shall be maintained throughout the term of this AGREEMENT. Insurance coverage shall be as follows:

i. <u>Automobile Liability Insurance</u> with minimum coverage of \$300,000 for property damage, \$300,000 for injury to one person/single occurrence, and

\$300,000 for injury to more than one person/single occurrence.

- ii. <u>Public Liability and Property Damage Insurance</u>, insuring CITY its elected and appointed officers and employees from claims for damages for personal injury, including death, as well as from claims for property damage which may arise from CONSULTANT'S actions under this AGREEMENT, whether or not done by CONSULTANT or anyone directly or indirectly employed by CONSULTANT. Such insurance shall have a combined single limit of not less than \$500,000.
- iii. <u>Worker's Compensation Insurance</u> for all CONSULTANT'S employees to the extent required by the State of California. CONSULTANT shall require all subcontractors who are hired by CONSULTANT to perform the SERVICES and who have employees to similarly obtain Worker's Compensation Insurance for all of the subcontractor's employees.
- iv. <u>Professional Liability Insurance</u> for CONSULTANT that at a minimum covers professional misconduct or lack of the requisite skill required for the performances of SERVICES in an amount of not less than \$500,000 per occurrence.

B. <u>Deductibility Limits</u> for policies referred to in subparagraphs A (i) (ii) and (iii) shall not exceed \$5,000 per occurrence.

C. <u>Additional Insured</u>. City, its elected and appointed officers and employees shall be named as additional insured on policies referred to in subparagraphs A (i) and (ii).

D. <u>Primary Insurance</u>. The insurance required in paragraphs A (i) and (ii) shall be primary and not excess coverage.

E. <u>Evidence of Insurance</u>. Consultant shall furnish CITY, prior to the execution of this AGREEMENT, satisfactory evidence of the insurance required, issued by an insurer authorized to do business in California, and an endorsement to each such

policy of insurance evidencing that each carrier is required to give CITY at least 30 days prior written notice of the cancellation of any policy during the effective period of the AGREEMENT. All required insurance policies are subject to approval of the City Attorney. Failure on the part of CONSULTANT to procure or maintain said insurance in full force and effect shall constitute a material breach of this AGREEMENT or procure or renew such insurance, and pay any premiums therefore at CONSULTANT'S expense.

18. ENFORCEMENT OF AGREEMENT

In the event that legal action is commenced to enforce or declare the rights created under this AGREEMENT, the prevailing party shall be entitled to an award of costs and reasonable attorney's fees in the amount to be determined by the court.

19. CONFLICTS OF INTEREST

No member of the governing body of the CITY and no other officer, employee, or agent of the CITY who exercises any functions or responsibilities in connection with the planning and carrying out of the program, shall have any personal financial interest, direct or indirect, in this AGREEMENT; and the CONSULTANT further covenants that in the performance of this AGREEMENT, no person having any such interest shall be employed.

20. INDEPENDENT CONTRACTOR

The CONSULTANT is and shall at all times remain as to the CITY a wholly independent contractor. Neither the CITY nor any of its agents shall have control over the conduct of the CONSULTANT or any of the CONSULTANT's employees or subcontractors, except as herein set forth. The CONSULTANT shall not at any time or in any manner represent that it or any of its agents or employees are in any manner agents or employees of the CITY.

21. ENTIRE AGREEMENT OF THE PARTIES

This AGREEMENT supersedes any and all other agreements, either oral or in writing, between the parties hereto with respect to the employment of CONSULTANT by CITY and contains all the covenants and agreements between the parties with respect such employment in any manner whatsoever. Each party to this AGREEMENT acknowledges that no representations, inducements, promises or agreements, orally or otherwise, have been made by any party, or anyone acting on behalf of any party, which are not embodied herein, and that no other agreement or amendment hereto shall be effective unless executed in writing and signed by both CITY and CONSULTANT.

22. NOTICES.

All written notices required by, or related to this AGREEMENT shall be sent by Certified Mail, Return Receipt Requested, postage prepaid and addressed as listed

below. Neither party to this AGREEMENT shall refuse to accept such mail; the parties to this AGREEMENT shall promptly inform the other party of any change of address. All notices required by this AGREEMENT are effective on the day of receipt, unless otherwise indicated herein. The mailing address of each party to this AGREEMENT is as follows:

CITY: Elaine Jeng, PE, City Manager City of Rolling Hills No. 2 Portuguese Bend Road Rolling Hills, CA 90274

CONSULTANT:

4. GOVERNING LAW

This AGREEMENT shall be governed by and construed in accordance with the laws of the State of California, and all applicable federal statutes and regulations as amended.

IN WITNESS WHEREOF, the parties hereto have executed this AGREEMENT on the date and year first above written.

CONSULTANT CITY
DATE:

MICHAEL JENKINS, CITY ATTORNEY



City of Rolling Hills INCORPORATED JANUARY 24, 1957

Agenda Item No.: 5.A Mtg. Date: 08/23/2021

TO: HONORABLE MAYOR AND MEMBERS OF THE CITY COUNCIL

FROM: MEREDITH ELGUIRA, PLANNING DIRECTOR

THRU: ELAINE JENG P.E., CITY MANAGER

SUBJECT: ZONING CASE 21-08: REQUEST FOR VARIANCES FOR ENCROACHMENT INTO THE FRONT YARD SETBACK AND STRUCTURES IN THE FRONT YARD; AND SITE PLAN REVIEW FOR GRADING LOCATED AT 3 OUTRIDER ROAD (HOYLER).

DATE: August 23, 2021

BACKGROUND:

On July 20, 2021, the four present Planning Commissioners unanimously voted to approve Zoning Case No. 21-08 and Resolution No. 2021-10 granting approval for Site Plan Review for grading and variances to locate the new swimming pool, spa, barbecue and trellis in the front yard area and for the new swimming pool and spa to encroach into the front yard setback. The project is exempt from CEQA and no appeal was filed against the project.

Zoning and Land Size

The property is zoned RAS-1 and has a net lot area of 47,878 square feet. The lot was developed with a 3,000 square-foot single family residence and a 1,347 square-foot attached garage. There are three existing building pads on site with 20 to 30 plus feet difference in elevation. The existing residence, garage and proposed project area are located on the lowest pad (14,917 square feet) in front of the property, the secondary building pad (2,400 square feet) is located mid-point of property approximately 32 feet higher than the primary pad, and the third pad in on the rear approximately 20 feet above the secondary pad. The equestrian set aside is located on the secondary pad. The existing topography of the entire site limits safe buildable area for a swimming pool.

DISCUSSION:

Applicant Request

The applicant is proposing to build: a 740 square foot swimming pool, 80 square foot spa, trellis, barbecue, deck and 367 of non-exempt cubic yards of grading.

Variances

The applicant is requesting Variances for: the proposed swimming pool and spa structures to encroach into the front yard by approximately 23 feet and for structures to project in the front yard in front of the leading edge of the existing residence.

Site Plan Review

The applicant is requesting a Site Plan Review (SPR) for the proposed 367 cubic yards of non-exempt grading.

Structures in the front yard and in the front yard setback

The subject lot has existing structures in the front yard and in the front yard setback. The previous swimming pool and pool equipment were located in front yard and front yard setback. Similarly, the proposed swimming pool and spa are proposed to be located in the front yard and front yard setback. The proposed swimming pool and spa will encroach into the required front yard setback by approximately 23 feet and five feet, respectively. Applicants are requesting to maintain the proposed uses in approximately the same location to allow them to monitor their children while in the swimming pool. The current house is oriented to open into the front yard, where the proposed amenities are going to be located. There are other locations on site for the proposed uses, however, the other locations are on separate building pads located behind the main house and are on much higher elevations. Locating the proposed uses on a higher elevation, behind the residence, eliminates the line of sight to the pool. There is no other viable and safe location for the pool on the primary pad due to the existing topography of the subject site.

Non-exempt grading to fill the demolished pool area

Applicants are requesting to use the excavated dirt from the proposed swimming pool area to use as fill for the previous swimming pool that was demolished. The total grading for the project is 807 cubic yards: 437 CY of cut and 367 CY of fill. The 437 CY of excavation for the swimming pool is exempt and could be exported from the site without relief from the Code. Applicants are proposing to use 367 CY to fill the demolished pool area, use in planters and to flatten the front yard area. The remaining 70 cubic yards will be exported. Maximizing the amount of fill on subject property complies with the goals of the General Plan to balance grading on site. Filling the previous pool's excavated area will restore the grade to the more natural elevation of the pad. The proposed grading will not impact site drainage.

Environmental Review

The proposed project has been determined not to have a significant effect on the environment and is categorically exempt from the provisions of CEQA pursuant to Section 15304 (Minor Alterations to Land) of the CEQA Guidelines, which exempts minor alterations in the condition of land, including but not limited to grading on land with a slope of less than 10 percent. The grading taking place on the property is on land with a slope of less than 10 percent. The proposed project has been determined not to have a significant effect on the environment and is categorically exempt from the provisions of CEQA pursuant to Section 15303 (New Construction or Conversion of Small Structures) of the CEQA Guidelines, which exempts accessory structures including garages, carports, patios, swimming pools, and fences.

Public Participation

No calls or letters were received.

17.38.050 - Required Variance findings.

In granting a variance, the Commission (and Council on appeal) must make the following findings:

A. That there are exceptional or extraordinary circumstances or conditions applicable to the property that do not apply generally to other properties in the same vicinity and zone;

B. That such variance is necessary for the preservation and enjoyment of substantial property rights possessed by other properties in the same vicinity and zone but which is denied the property in question;

C. That the granting of such variance will not be materially detrimental to the public welfare or injurious to properties or improvements in the vicinity;

D. That in granting the variance, the spirit and intent of this title will be observed;

E. That the variance does not grant special privilege to the applicant;

F. That the variance is consistent with the portions of the County of Los Angeles Hazardous Waste Management Plan relating to siting and siting criteria for hazardous waste facilities; and

G. That the variance request is consistent with the general plan of the City of Rolling Hills.

17.46.050 - Required Site Plan Review findings.

A. The Commission shall be required to make findings in acting to approve, conditionally approve, or deny a site plan review application.

B. No project which requires site plan review approval shall be approved by the Commission, or by the City Council on appeal, unless the following findings can be made:

1. The project complies with and is consistent with the goals and policies of the general plan and all requirements of the zoning ordinance;

2. The project substantially preserves the natural and undeveloped state of the lot by minimizing building coverage. Lot coverage requirements are regarded as maximums, and the actual amount of lot coverage permitted depends upon the existing buildable area of the lot;

3. The project is harmonious in scale and mass with the site, the natural terrain and surrounding residences;

4. The project preserves and integrates into the site design, to the greatest extent possible, existing topographic features of the site, including surrounding native vegetation, mature trees, drainage courses and land forms (such as hillsides and knolls);

5. Grading has been designed to follow natural contours of the site and to minimize the amount of grading required to create the building area;

6. Grading will not modify existing drainage channels nor redirect drainage flow, unless such flow is redirected into an existing drainage course;

7. The project preserves surrounding native vegetation and mature trees and supplements these elements with drought-tolerant landscaping which is compatible with and enhances the rural character of the community, and landscaping provides a buffer or transition area between private and public areas:

8. The project is sensitive and not detrimental to the convenient and safe movement of pedestrians and vehicles; and

9. The project conforms to the requirements of the California Environmental Quality Act.

C. If all of the above findings cannot be made with regard to the proposed project, or cannot be made even with changes to the project through project conditions imposed by City staff and/or the Planning Commission, the site plan review application shall be denied

FISCAL IMPACT:

None.

RECOMMENDATION:

Receive and file.

ATTACHMENTS:

Development_Table_-_ZC_21-08.pdf 3 Outrider Plan Package_08.23.21.pdf Vicinity Map.pdf 2021-10.PC_RESOLUTION_SupplementalPC_3_Outrider__Hoyler_.pdf

-	EXISTING	PROPOSED	TOTAL
	Single family residence,	New swimming pool, spa,	Requires Site Plan
	garage, shed, swimming	trellis, barbecue area, deck	Review and Variances
	pool and deck	and grading	
Net Lot Area	47,878 SF	0 SF	47,878 SF
Residence	3,000 SF	0 SF	3,000 SF
Garage	1,347 SF	0 SF	1,347 SF
Swimming Pool/Spa	560 SF	180 SF	740 SF
Pool Equipment	40 SF	0 SF	40 SF
Sheds, Trellis, Barbecue, Outdoor			
Kitchen	67 SF	146 SF	213 SF
Total Structure Area	5,014 SF	326 SF	5,340 SF
Structural Coverage	10.1 %	2.5 %	12.6 %
Total Structures Excluding: up to 5 legal and up to 800 SF detached structures that are not higher than 12 ft (no more than 120 SF per structure per deduction, except for trellis)	4,947 SF	180SF	5,127 SI
Structural Coverage (20% maximum)	10.30%	0.37%	10.71%
Grading (balanced on site) PROPOSED POOL EXCAVATION			CUT: 437 CY FILL: 367 CY
Total Lot Coverage (35% maximum)	25.59%	0.78%	26.37%
Building Pad Coverage 1 (30%maximum)	29.14%	0 .37%	29.51% (with deductions)
Building Pad Coverage 2 (30%maximum)	44%	0%	
Disturbed Area (40% maximum)	25.59%	0.78%	26.37%
Stable min. 450 SF	Set aside 450 SF	0 SF	
Corral min. 550 SF	Set aside 550 SF	0 SF	
Retaining/Garden Wall	0 FT 0 FT	2.5′ Max Height 50 LF	0

GENERAL NOTES (CONTINUED)

12. The Contractor shall provide all materials and work required to provide a finish to all new work exposed to the interior or exterior provided in this contract. This shall include two finish coats of paint over base coat at all paintable surfaces. Entire surface of existing surfaces shall be painted when any portion is disturbed by work.

The Project shall comply with California's Green Building Code (Part 11 of Title 24, California Code of Regulations, effective 1.1,2020 with any Supplement(s) in effect. Provide and maintain a copy of said code and Residential checklist on jobsite during

ENERGY REQUIREMENTS: The Project shall be constructed using materials, equipment and/or systems that comply with the energy efficiency standards of the State of California Title 24 .

ENVIRONMENTAL REQUIREMENTS: The Project shall be constructed using materials, equipment and/or systems that comply with the environmental standards of the City of ROLLING HILLS, LOS ANGELES County, the State of California, and the US Federal government (EPA). The Project shall comply with all regulatory guidelines and code requirements pertaining to outgassing of materials such as, but not limited to, VOC and formaldahvde.

1. The Contactor shall provide temporary barricades and all other means required to maintain a safe environment during construction

2. All work, materials, equipment, and furnishings indicated and or noted within the Construction Documents shall be new and constructed, provided and installed by the Contractor unless noted otherwise.

construction

8. NO SUBSTITUTIONS or DEVIATIONS from the Construction Documents will be acepted unless prior written authorization is obtained from the Architect. Submittals and requests for substitutions shall be made at least 14 business days prior to the commencement of the work. A letter, drafted and signed by each subcontractor, affirming his/her understanding of this requirement, shall be submitted to the owner's representitive and the Architect at least 14 calandar days prior of the commencement of work of that trade.

10. All demolished items, debris, trash, excavated earth that is not to be used on site, and any extra material that is not needed for the completion of the job shall be hauled away and legally disposed of off-site at the Contractor's expense.

C - 23697 nor 99 Dark

INDEX OF DRAWINGS PERMITS **APPLICABLE CODES** T1 TITLE SHEET, INDEX OF DRAWINGS, VICINITY MAP, GENERAL NOTES, CODE INFORMATION ALL WORK SHALL COMPLY WITH THE REQUIREMENTS OF THE FOLLOWING: ARCHITECTURAL SEPERATE PERMITS SHALL BE REQUIRED FOR SIGNS, FENCES, 2020 LOS ANGELES COUNTY BUILDING CODE. A-1 SITE PLAN RETAINING WALLS, TRASH ENCLOSURES, FLAGPOLES, POLE 2 -101 PLANTING/HARDSCAPE PLAN 1 OF 8 2020 LOS ANGELES COUNTY RESIDENTIAL CODE. LANDSCAPING 2020 LOS ANGELES COUNTY PLUMBING CODE 2020 LOS ANGELES COUNTY MECHANICAL CODE MOUNTED YARD LIGHT FOUNDATIONS, AND PLANTERS. A-2 PLANS, SECTIONS, ELEVATIONS & DETAILS OF OUTDOOR KITCHEN, WALL & TRELLIS 3 L-102 PLANTING SPECIFICATIONS & DETAILS 2 OF 8 A-3 SECTION THROUGH FRONT YARD 2020 LOS ANGELES COUNTY ELECTRICAL CODE 4 L-103 WATER EFFICIENT WORKSHEET 3 OF 8 2020 LOS ANGELES COUNTY GREEN BUILDING STANDARDS CODE 2020 LOS ANGELES COUNTY EXISTING BUILDING BUILDING CODE A-3 ELEVATIONS VICINITY MAP 5 L-104 IRRIGATION DESIGN 4 OF 8 2020 CALIFORNIA ENERGY CODE CITY OF ROLLING HILLS MUNICIPAL CODE L-105 IRRIGATION CALCS, SPECIFICATIONS 5 OF 7 CODE NOTES L-105 IRRIGATION DETAILS 5 OF 8 1. ALL WORK SHALL GOMPLY WITH THE CALIFORNIA BUILDING STANDARDS CODE FOUND IN STATE OF CALIFORNIA TITLE 24 OCR AS AMENDED AND ADOPTED BY THE COUNTY OF LOS ANGELES, CA. AND THE CITY OF ROLLING HILLS, CA. PALOS VERDES DRIVE NORTH L-106 IRRIGATION DETAILS 6 OF 8 L-107 IRRIGATION SPECIFICATIONS 7 OF 8 ALLCONSTRUCTION SHALL CONFORM TO STATE AND MUNICIPAL LAWS, CODES AND ORDINANCES, ETC. FOR MIN. STRUCTURAL DESIGN MATERIALS USED, AND METHODS OF CONSTRUCTION, REFER TO APPLICAELS STATE AND MUNICIPAL BUILDING CODES, PROJECT SHALL BE CONSTRUCTED UNDER ALL ROLLING HILLS, CA APPICABLE LOCAL BUILDING PERMITS AND INSPECTION PROCEDURES **BUILDING DATA** SITE C-0 GRADING NOTES AND PROJECT INFORMATION 6 CONSTRUCTION TYPE OCCUPANCY GROUP CIVIE C-1 GRADING AND DRAINAGE PLAN 7 TYPE V-B GROUP R DIVISION 3 OUTRIDER C-2 GRADING AND DRAINAGE PLAN 8 C-2 SECTION SCOPE OF WORK 9 DEMO. EXCAVATE, CONSTRUCT AS REQUIRED FOR RELOCATED POOL, NEW OUTDOOR KITCHEN WITH WALL AND TRELLIS, POOL DECK PAVING, AND A PAIR OF FRENCH DOORS ADDED TO AN EXISITING ONE-STORY SINGLE FAMILY RESIDENCE WITH GRADING, PLUMBING, N NOT TO SCALE MECHANICAL, ELECTRICAL, LANSCAPING AND SITEWORK.

RELOCATED POOL, NEW OUTDOOR KITCHEN WITH WALL AND TRELLIS, POOL DECK PAVING, AND A PAIR OF FRENCH DOORS ADDED TO AN EXISITING ONE-STORY SINGLE FAMILY RESIDENCE.

FOR THE

CAMERON HOYLER AND DARA ADAMS

AT THE PROJECT ADDRESS:

3 OUTRIDER ROLLING HILLS, CA 90274

CONSULTANTS	NON-CONSULTANTS	PLANNING DATA					
	*CIVIL AND *LANDSCAPING	ZONING DISTRICT DESIGNATION RA-F1					
	CIVIL AND LANDSCAPE SHEETS LISTED ON THIS TITLE SHEET ARE SHOWN FOR CLARIFICATION PURPOSES ONLY AS AN ADDITIONAL, STAND ALONE PART OF THE SUBMITTAL. THE INFORMATION CONTAINED ON THESE SHEETS DESCRIBES WORK THAT WAS NOT UNDER THE SUPERVISION OR PURVIEW OF THE ARCHITECT AND SHALL NOT BE CONSIDERED UNDER THE AUTHORITY/RESPONSIBILITY OF THE ARCHITECT.	RESIDENCE LIVING AREA GARAGE & SHOP AREA SWIMMING POOL/SPA POOL EQUIPMENT SHED OUTDOOR KITCHEN WALL & TRELLIS POOL DECK PAVING	EXISTING 3000.0 SQ. FT. 1347.0 SQ. FT. 560.0 SQ. FT. 40.0 SQ. FT. 67.0 SQ. FT. 0.0 SQ. FT. 0.0 SQ. FT. 2140.0 SQ. FT.	PROPOSED 0.0 SQ. FT. 0.0 SQ. FT. 180.0 SQ. FT. 180.0 SQ. FT. 0.0 SQ. FT. 84.0 SQ. FT. 62.0 SQ. FT. 47.0 SQ. FT.	TOTAL 3000.0 SQ. FT. 1347.0 SQ. FT. 740.0 SQ. FT. 40.0 SQ. FT. 67.0 SQ. FT. 84.0 SQ. FT. 62.0 SQ. FT. 2187.0 SQ. FT.		

SPECIFIC NOTES AND INFORMATION

GENERAL NOTES

3. The General Contractor is responsible for furnishing all subcontractors with a complete set of Contract Documents.

4. If there is a conflict between disciplines within the Contract Documents, the Architect shall be notified in writing prior to work. If there is a conflict between the Contract documents and the conditions in the field, the Architect shall be notified in writing prior to work.

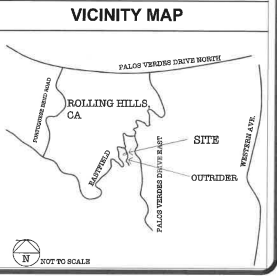
5. Modifications to the construction work as described within the Construction Documents shall not be made without the prior written approval of the Architect

6. All information shown/identified in the Contract Documents relative to existing conditions is shown as a general representation. Contractor shall verify actual field conditions prior to submitting bid.

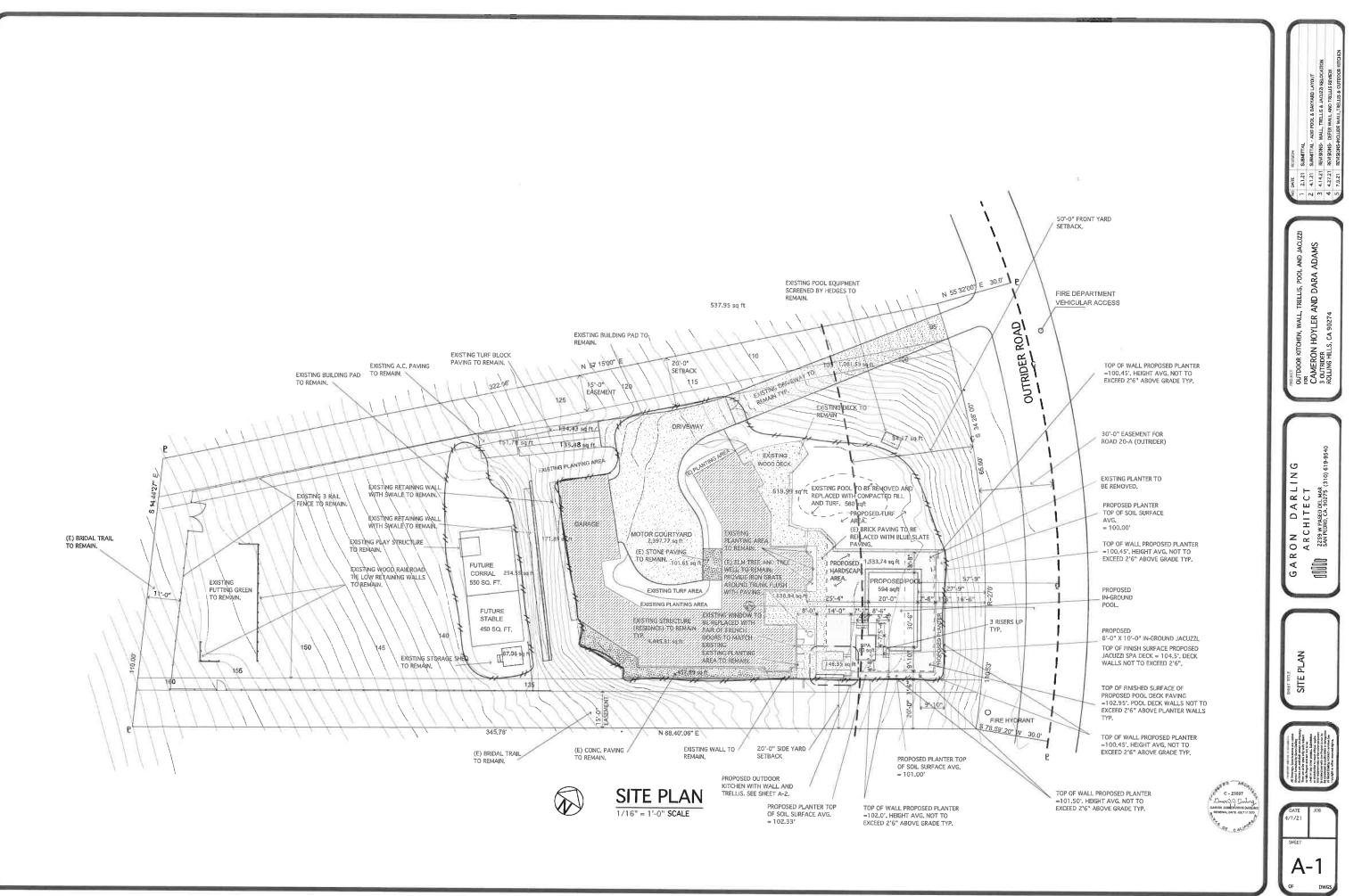
7. If there is a conflict between disciplines within the Contract Documents, the Contractor and Subcontractor shall provide in His or Her bid the more expensive option.

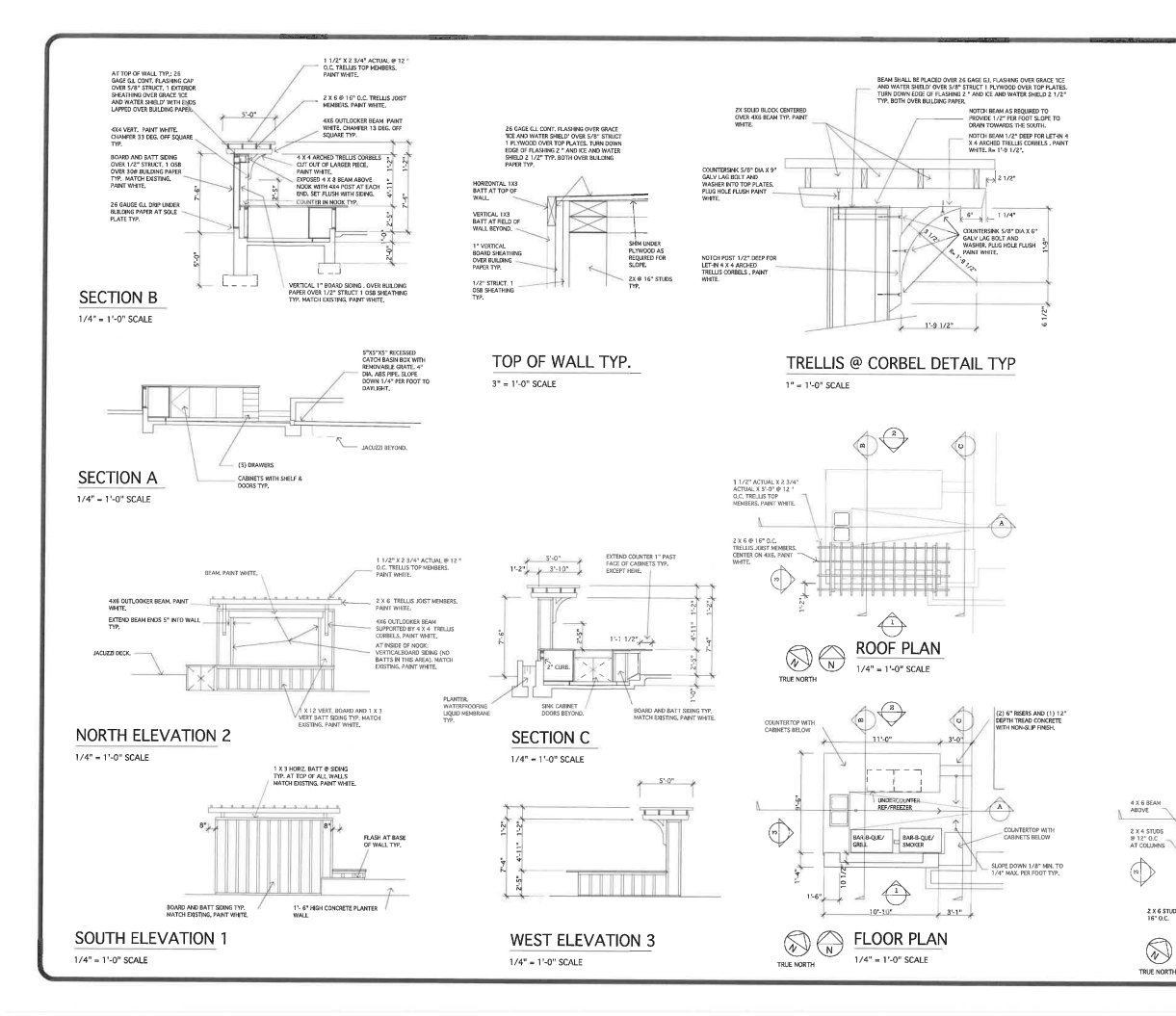
9. All egress doors shall comply with CBC Sec. 1003.3.1.8 for proper door hardware.

11. It is the responsibility of the Contractor to provide and install all required items and perform all work necessary to ensure a complete job, such that all electrical and lighting systems, access control systems, plumbing and mechanical systems, irrigation systems and controller, data, cable t.v. and phone systems shall be made operational by the completion of the construction period as set by the Contract.

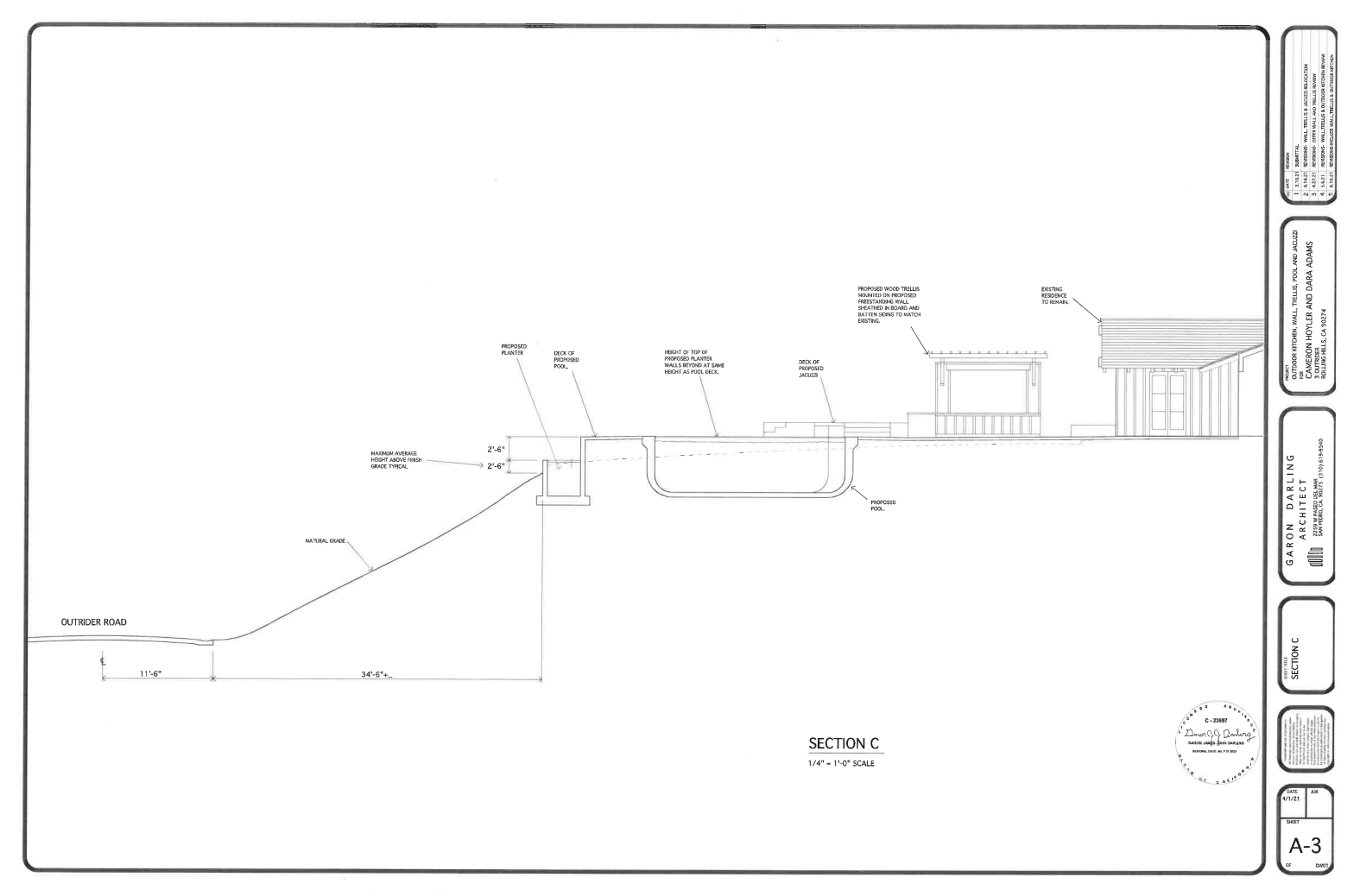


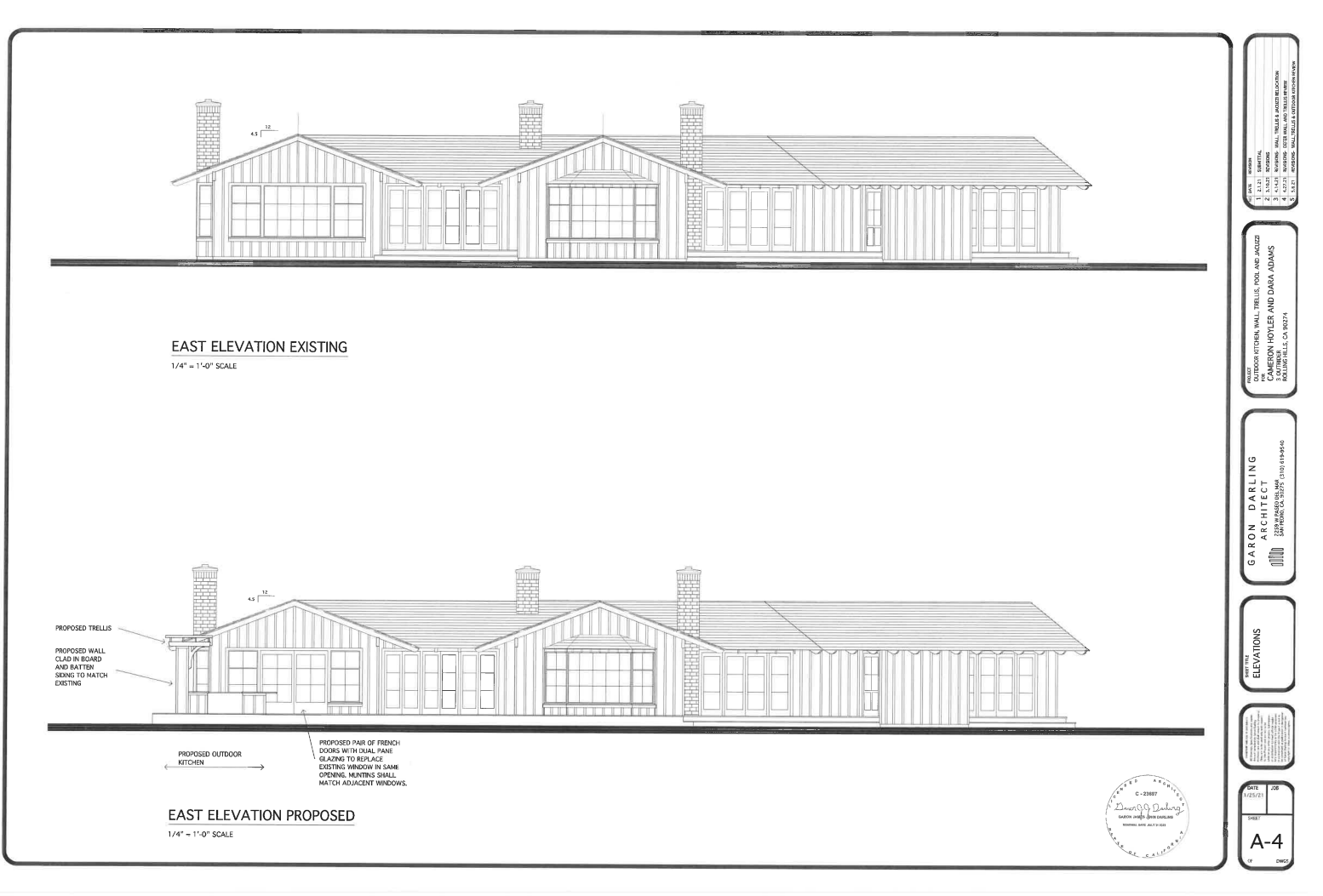












			GRA	DING AND DRAINAC	JE PLAN
G Bothing Hills, Exceller		OWNER:	SHEET	DESCRIPTION	
ALT XCA		Cameron Hoyer & Dara Adams 3 Outrider Road Rolling Hills	C-0	TITLE SHEET	
		PROJECT LOCATION:	C-1	SITE PLAN	
3 Outrider		3 Outrider Road Rolling Hills, CA 90274	C-2	GRADING AND DRAINAGE PLAN	
Street Rolling Hits		LEGAL DESCRIPTION: A.P.N.: 7667-003-038 TRACT: RECORD OF SURVEY AS LOT: PER BK 58 PG 6 TO 10 OF BLOCK: RECORD OF SURVEYS LOT 81	C-3	SECTION DETAIL	
VICINITY MAP	1	PROJECT DATA 2		SHEET INDEX 3	

Gradies Pe

Total Proposed Lands

0.1 acres (Acres)*

Waste Decharge Identification Number (WDID #) <u>N/A</u> Construction & Decelizion Debris Recycling and Reves Plan (RPP ID) <u>N/A</u>

Perf-construction BMP feature(s) GPS coordinates # _____N/A ____N/A

Total Turf Area N/A % (Percent of Total Proposed Landaceping)*

Intended Land User ______SINGLE FAMILY RESIDENTIAL (For proposed graded ansas - Le. ... Single Family Residence)

Property Address 3 Outsider Road

Assessors (D Humberje) 7567-003-038 (Zanino, Replaced Planning, and other Agency Information) Property Zording: RAS-1

Certificate of Compliance; CC NO: N/A

Note: Bette stacked * are required at all grading plan

Piol Piers Norther: PP MC.

Community Standards District.

GENERAL NOTES:

e Area 0 Square Feat *

Property: Address ______ (Procet *) Tract / Paneet Map No. , RECORD OF BURVEY AS PER BK R8 PG 6 TO 10 OF RECORD OF SURVEYS LDT B1 _____

Contilionat Use Permit: CUP NO______ Expinition Deter______ Oak Tree Permit: Norther: OTP NO______ Expinition Deter

Celifornis Coestal Constitution Alexa: Yee, No Approved volume: (cy)
Coestal Development Permit CDP Explicition Date.

Fish & Wildlife, Acray Corp of Engineers, Neuronal Water Control Scant, ADMD & Other Agency Permits should be added as applicable. (Permit Number _______Expiration Date _______

All gamtling and construction shall conform in the 2020 County of Los Angeles Building Codes and the State Model Water Elificitatory Landscape Colinance unless specifically noted on these plans.

Elificational unintense Odirinena unleas specificative relative on these plans. Any wookfloationare of or changes to apportunal grading plans that the approved by the Building Difictal. No grading starts the settimat simulation onlines give the Building Offigits. A Prograding meeting at the late is required before the start of the cardinal grading webs the following people present: Overs: grading contribution, design or ell engineses, people-grading official at least the observative grading people present: Overs: grading contribution, design or ell engineses, people-grading official at least the observative grading people present: Overs: grading contribution, design or ell engineses, people-grading official at least two business days plot to proposed pre-grade meeting. Any weak of the design of the observative days grad to proposed pre-grade meeting. Any design of the design of the observative days grad to people pre-grade meeting. Any design of the design of the locations of the people of the design of the design

And grading and construction activities to occurry one occurry on an exploration to instance to the And grading and construction activities and connect with to provide of Las Augustation to the control and matches noise from the case of construction and grading explorment from the locus of 6000 PM to E30 AUL and on Standays and Holdahau, (dire matches constructions activity linear anerg converse to the locus of 6000 PM to E30 AUL and on Standays and Holdahau, (dire matches constructions activity linear anerg converse to the locus of the Anaptional Pateroing and should be shown on the grading plane when applicable.)

Cationia Public Resources Code (Section 5077.65) and Health and Safaty Code (Section 7050.5) address the discovery and disposition of names neutrine. In the event of discovery or recognition of any human sensitive in any location other that a deficient contently, the law event of discovery or metal the function of Lahre accession of discharted on the sele, or any newsity erea where human sensition may be located, cours until the following heb been measures have been taken:

a. The County Contrast has been informed and has determined that no investigation of the osuse of death is relatived and

b. If the recention are of Nation Anterican origin, the descendants from the descended Native Americans have matrix a meanmendation for the means of brashing or disposing, with appropriate dignity, of the homen minutes and any

6. All exposit of material from the after must go to a provailant alter approved by the Building Official or a tegat dumpelie. Readipts for anosphance of excess materials by a dumpsite are required and must be provided to the Building Official upon returns.

A capy of the grading parmit and approved gasting plans must be in the possession of a responsible parson and analiative at the stat at as times.

Note: This wells only applies to standard resoluting wells. Geogrid febric and asgmetate retaining wells do not require a appendix retaining well perroit. Details and construction notes for all Geogrid wells must be on the grading plan.

segments relating and permit. Using the construction name an anomative measurement of the second second permitted of the second second

and a rest provided or the revenues are unsay as meansmann or some more and Where a participation partial is assued and the fability Oldshot determines in the purposing will oct be completed prior to Nonenchar 1, the center of the site or which the grading is being performed shift, can believe Oldshot 1, the or cense to be sited with the during Oldshot and 550 per Section 2116 J.2.1 of the control of Long Your Control Control of Long Your Control Control and the Subject Oldshot 2016 and the section 2116 J.2.1 of the control for Long Your Control Con

15. Trateller of Responsibility: If the Field Singhneer, Bio Solite Engineer, or the Engineering Geologist of record is changed during granting, here work shall be adopted until the responsion has agreed in writing to except their responsibility writin here areas of the orderation comparison for agreement upon completion of the work. It shall be that during of the particulates to oddy.

12. The standard relative set details shown on the grading plans are for reference only. Standard retaining wells are not entertained, paralitati, or impacted per the Grading Pornit. A separate retaining well permit is required for all standard entertaines used.

The location and protection of all unlities is the responsibility of the Permittee

Ean ook two permit is oblakend: (Add the following Note ;)

- - (c) <u>Rough</u> When approximate first elevations have been established; durinage terraces, serales and berns installed at the top of the aloper, and the statements required in the Spotten fare been modeled.

 - (d) <u>Final</u> When strading has been completed; all drainage devices instatled; slope planting established, infastion systems installed and the As-Buik plans, required statements, and reports have been solumited and approved.
 - In addition to the inspection required by the Building Official for grading, reports and statements shall be submitted to the Building Official in accordance with Section J105 of the County of Los Angeles Building Code.
 - Building Official is accomment with reaction unavoir its users of surveys and the segment of grading projects shall proper Unless otherwise streaded by the Building Official, the Field Engineer for eligineers of grading projects shall proper profile histopack mapping an engineer with reaction of 10 the County of Landons Angeles Building Code. These reports, known as "Report of Stading Activities", stret be submitted to the Building Official as follows:

 - Ei-weekly during all times when grading of 400 cubic pasts or more per week is occurring on the site;
 - Monthly, at all other times, and
 - at one time when an automatic in writing he the Relation Officia

a. If dry time when sequence is writing by the Building Official: Such Thapport of Grading Activities' shall cardly to the Building Official that I her Field Exploreer has inspected the smalling dia and rabited activities and has born of born in complexities with the approved grading plane and apportications, the building code, all quarking particle cardinations and all other explicable critications and requirements. This form is revealed in the following worked by thirties on control and other explicable critications and requirements. This form is revealed updated at the website force and accurate complexities the state of the spectres of the state of the spectres of the state of the state of the spectres of the state of the spectres of the state of the state of the spectres of the spectres of the state of the spectres of the spectres of the state of the spectres of the

- All graded sites must have drainage sorties, barms, and other drainage devices installed prior to rough grading approve per Section J105 7 of the County of Los Angeles Building Cade.
- The gracing contractor shell submit the statement to the gracing inspector as sequired by Bostern J105.12 of the County of Los Angeles Bailding Code at the completion of rough grading.
- 21. Final grading must be approved before occupancy of buildings will be allowed per Section J105 of the County of Los Asymptem Buildion Crute

DRAIMAGE NOTES

- Real similary must be diverted from graded stopes.
 Provisions shall be made for contributory grainage at all times.
- All construction and grading within a storm drain essement are to be done per Private Drain PD No______ or miscollaneous Tarester Drain MTB No.______
- A8 storm drein work is to be done under continuous inspection by the Field Exploser, Status reports required under note 18 anti Section #105.11 of the County of Los Angeles Building Code shell include inspection information and reports on the storm drein instellation

AGENCY NOTES (Add - Applicable Notes)

- An encodenarily permit from (Coetty of Los Argeles Department of Probe: Works) (CALTRANS) (CRy of an encodenaries) permit from (Coetty of Los Argeles Department of Probe: Works) within or all-scale problem (CALTRANS) (CRy of an encodenaries) and the set of the set o
- An encreachment parmit Aconnection permit is required from the County of Los Angeles Rood Control District for all work within the County of Los Angeles Flood Control District Right of Way. All work shall conform to conditions set by the Pennes.
- Permission to operate in Very High Fire Hazand Severity Zone must be obtained from the Fire Prevention Burgess or the local Fire Station prior to convencing work.
- All construction/detxolition, grading, and storage of bulk materials must comply with the local AQMD rule 403 for Fugitive Dust. Information on rule 403 is available of AQMD's website (disclosers, areard, com,

GENERAL GEOTECHNICAL NOTES

- 31. All work must be in coordinate with the subcommendations included in the geotechnical consultant's report(s) and the approved grading plans and specifications.

- Building pads located in cutifit banaition areas shall be over-excanded a minimum of these (3) feet below the proposed bottom of bottom.
- 37. All fit shall be compected to the following minimum relative compection criteria:
- The rolethe compection shall be determined by AS-TA4 cell contraston mignings, not septientially, a test acceptable to the Building Dilicial shall be used. (Saction J107.5 of the County of Les Anothe Building Code).
- BS coronal of maximum day density is required for all Fire lanes unless otherwise approved by the Fire Department,
- One test for each two-loct verball ift.

Best Management Precifice Notes (BMP Notes) to be added to all Greding Plans

- BEST MANAGEMENT PRACTICE NOTES:
- Every effort should be made to eliminate the discharge of non-stormwater from the project alia at all times. Ended sedtmants and other pollutants must be retained on-elic and may not be transported from the elic via sheet flow, sweller, area drains, restural drainage courses or wind.
- Storkpiles of earth and other construction related materials must be protected from being transported from the site by the forces of wind or water.
- Puels, olis, solvents, and other toolc materials must be stored in accordance with their fisting and are not to contaminate the woll and surface average. All approval alonges containers are to be protected from the wester, splite must be element up immatchely and discond of in a program manner. Splits may not be watebed into the diverge system.
- Eccess or waste concrete may not be waahed into the public way or any other drainage system. Provisions shall be made to retain concrete resolve on-ette until they can be discoved of as solid waste. Trash and construction related solid wastes must be deposited into a doward receptude to prevent contamination of rainwater and dispensel by wind.
- Sodiments and other materials may nor be tracked them the alta by whitch traffic. The combruction entrance readways must be stabilized so as to inhibit sadiments from being deposited into the public way. Accidental depositions mast be anyof up formalistaly and may not be wasted down by rain or table magens.
- Any slopes with disturbed soils or denuded of vegetation must be stabilized so as to initibili prosion by wind and water.
- T certify that his document and all attachments were prepared under my direction or aupervision in accordance with a system disdipted to dissure that qualified personnel property gather and weakate the information solutiand. Bead on my landwidth of the person or persons who manage her personnel more those persons dandy magnetistic by aptiving the information, to the beat of my trouvledge and telefit, the information submitted is land, accounts, and compatient. I am more that tubering fails and/or accounter information. Unline to explore the ESCP by refer current transfactors, lating to properly and/or adequately higherenet the ESCP may result in revocation of grading and or other permits or don't termication provide by law.

Print Name __________(Owner or subtoxized agent of the owner)

Signature _____ Date ____ Date _____ Date ____ The following BMPs as outlined in, but not invited to, the issest edition of the <u>CASQA Construction BMP Online Handbook or</u> <u>Calarcea Bernmeter Castly: Handbooks (Construction Sta BMP) Jeanual</u>, may taply fairing the construction of this project (additional measures may be required if desamed appropriate by the Project Engineer or the Substring Difficult) ERDSION CONTROL EQUIPMENT TRACKING CONTROL EINTERNALIZATION. EC1 - SCHEDULING EC2 - PRESERVATION DE POSITING VEGETATION EC2 - PRESERVATION DE POSITING VEGETATION EC3 - PRESERVATION DE POSITIS EC3 - PRESERVATION DE POSITIS EC3 - PRESERVATION EC3 - PRESERVATION DE POSITIS EC3 - PRESERVATION EC3 - PRESERVED EC3 -TC1 - STABILIZED CONSTRUCTION ENTRANCE EXIT TC2 - STABILIZED CONSTRUCTION ROADWAY TC3 -- ENTRANCE/OUTLET TIRE WASH NON-STORNWATER MANAGEMENT NON-STICERITYATER MANAGEMENT WSI- WATER CONSERVITORIN PRACTICES NSI- DEWNTERING OPERATIONS NSI- PAWNE AND GENEDING OPERATIONS NSI- PLANES AND GENEDING OPERATIONS NSI- LLICT CONSECTIONNESS NSI- LLICT CONSECTIONNESS NSI- LLICT CONSECTIONNESS NSI- DETAILE WATERINGUATION NSI- LLICT CONSECTIONNESS NSI- PATALE WATERINGUATION NSI- VENICLE AND EQUIPMENT INEL ING NSI- VENICLE AND EQUIPMENT INEL ING NSI- ONDERTE PRISENIUS NSI- ONDERTE PRISENIUS

TEMPORARY REDWENT CONTROL

WIND EROSION CONTROL

WE1 -- WIND EROSION CONTROL

- LINECOMOL BECAULT INTELL SEI- SILTENCE SEI- SEDMENT FIN SEI- DECKON SEI- DECKON SEI- DECKON SEI- DECKON SEI- DECKON SEI- STAV SEI- STA
 - WASTE MANAGEMENT & MATERIAL POLLUTION
 - Sentings Win MATERIAL DELIVERY AND STORAGE WING STOCHELS KANAGEMENT Wind STOCHELS KANAGEMENT Wind BOLL PREVENTION AND CONTROL WING COLONYASTE MANAGEMENT WING CONTAINATION FOL KANAGEMENT WINS CONTRET WARTE MANAGEMENT WINS CONTRET WARTE MANAGEMENT

GRADING NOTES AND PROJECT INFORMATION

EXAMITMENT AND JARGA HARM HOTES;
C. 2. Plenting and insightion on projected stopes must toorphy with the following minimum parketimes:
a. The surface of all cot stopes more tists 5 test h height cond 64 allopes more than 3 heak height shall be protected applied stopes and the stope of t

PLANTING AND JRRIGATION NOTES:

Fill soils shall be bee of deleterious materials.

Secure proof to estimilation.
Structure provide the provided by the Building
Structure and provided by the Building
Structure and provided by the Building
Structure and provided the structure and t b.

40. Sufficient tests of 68 softs shall be nade to verify that the noil properties couply with the design requirements, as determined by the Soil Expinant intricting and types, shear strongthe persistence and corresponding unit weights in accordance with the Solewine outderlaw.

41. F3 shall not be placed until mitiping of vegatation, removal of unsultable soils, and installation of subdraft (if any) have been inspected and approved by the Soil Engineer. The bibliofing Official rays require a "Standard Test Method for mohilani, and, cognite mitidate, pair of other operate shall NSTL DoSAF4767 on any suspect natival. Determination of subdraft table in the paramittab in table, paramittab in table, paramittab in table. The subdraft of table is the subdraft of table in the subdraft of table is the subdraft table in table. The subdraft of table is the subdraft of ta

Continuous inspection by the Gol Engineer, or a responsible representative, shell be provided during all NI pleconomic and compaction operations where Bis Janue a disph greater than 30 feet or stope surface steeper than 2:7. (Section 3107.81 of the Country OLCs Argelies Balding Code)

Continuous lospection by the Soil Engineer, or a responsible representative, shall be provided during all automain installation. (Section J107.2 of the County of Los Angeles Building Code)

45. All subdistin collects are to be surveyed for line and elevation. Subdistin information must be shown on an "As Built" constinue glass. granting plan. 4. Fish shows means of 2:1 strengtheres malo are to be constructed by the placement of sol at sufficient ciptance beyond the proposed lensis tages to allow comparison exployments to be operated at the outer finites of the final tages unders. The semisman BT as its to emander of the completion of more significant. Other constraints in presentations, precationers and the semismant of the solution method and other factors with home explained effect. (Soliciton 10:3:5 of the County of cash regions building Counts).

Pelor and subsequent to placement of the 6%, stear tests shall be taken on each type of soil or soil excitors to be used for all 6% stopse steeper than three (3) backcentel to one vertical.

Shear test results for the proposed hit material must meet or exceed the design values used in the geotechnical report to determine stops stubility regularements. Otherwise, the stops must be mevaluated using the actual shear test value of the stransmit affair to poince.

- C Other governmental agencies may have additional requirements for tendecaping and impation. It is the mapponsitility of the explorate to coordinate with other agencies to meet that requirements while mentanising compliance with the Cardy I can Angeliae biology Cardy Diance with the Cardy I can Angeliae biology Cardy Diance with the Cardy I can Angeliae biology Cardy Diance with the Cardy I can Angeliae biology Cardy Diance with the Cardy I can Angeliae biology Cardy Diance with the Cardy I can Angeliae biology Cardy Diance with the Cardy I can Angeliae biology Cardy Diance with the Cardy I can Angeliae biology Cardy Diance with the Cardy Diance biology of the Ca
- The placeling and inrightion systems shall be installed as soon as practical after rough gracing. Prior to final gracing approved of maximal slope planding must be well established. (Section J110:7 of the Gaunty of Los Angeles Building Code)
- Landacase inigation system shall be designed and meintained to prevent spray on structures. (Title 31, Section 5.407.2.1)
- 50. Prior toruph grade approval tris project medines a landecape permit. Landecape plans in compliance with the "Madel Water Difficult Landecape Colleman" from 23, Chapter 2.7 of California Code of Regulations (AS 1831) must be auto-Bindle de the Disputented efficiency and the Second and the California Code of Regulations (AS 1831) must be auto-Bindle de the Disputented efficiency and the Second and the S

32. Grading operations must be conducted under periodic impositions by the geotechnical consultants with monthly impaction reports to be submitted to the Geology and Sols Section. (900 S. Framont, Alternatic CA In1803 – 3rd Floor)

- 35. Foundation, wall and pool excavations must be inspected and approved by the consulting geologist and soli engineer, other in the decise of steal or exceeder.

29. All work, within the streambed and areas outlined on grading plans shall conform to: Army Corp 404 Permit Number _______. California Fish & Wildlife Permit No.:

- 33. The Soll Engineer shall provide sufficient inspectors during the proparation of the natural growth and the placement and compared on the fit is be catefield that the work is being performant in accordance with the plan and applicable Code registrenatio.
- trepertonnum. Receipt grading routs to expressed by a finst engineering geology and skills engineering report. An As-fluid Geologic Mag-matt be instaltatis in the first geology report. Finish a sint report statement that writins york two down is accountance with report reconvections and note previousing (edication 17/612 of all per Dounty of Los Angotes Building Dode). The final report(sp) must be submitted to the Geolechmical and Matarials Engineering Division for review and approvel.

- 38. Field density start be determined by a method acceptable to the Building Official. (Section J107,6 of the Costity of Los Angeles Building Catha J. However, not less them 10% of the required density rest, unitornity distributed, and shall be obstantiately the Sand Catha J. However, and shall be obstantiately the Sand Catha J. However, and shall be obstantiated prestry test, unitornity distributed, and shall be obstantiated.
- 39. Sufficient tests of the fit solis shell be made to determine the relative compaction of the fit in accordance with the following relations:
- b. One test for each 1,000 cubic yeards of roatinnini places
- c. One lost at the location of the line ill slope for each building alte (IoI) in each lour-tool vertical list or portion it merch.
- d. One last in the vicinity of each building pad for each four-lost vertical bit or parties thereof.
- Site boondaries, estamments, draimage devicas, natificited use areas shall be located per construction stating by Field Engineer or Spaned surveyor. Prior to grading, as requested by the Building Official, all properly lines, essements, and matricial reside node shall be selected. 11. No grading or construction shall occur within the protected zone of any oak tee as required per Talo Chapter 22.66 of the Scorely of Lak Agabete Zaring Code. The protected zone shall nees that nees within the orbit and or an cat new gradient. There there a point all uses the west custode to do this fun, or 15 ken to mits exactly of a rate, abstract gradient. FILL NOTES
 - 80 percent of musicum dry density within 40 feet befow finish grade
 - 20 percent of metainsm dry density deeper than 40 feat below finish grade, unless a lower relative compaction (not lease than 50 percent of meximum dry density) is justified by the geotechnical engineer.

S Ada 50 Ő ŏ Cameron Hoyer 3 Outrider Road Rolling Hills 9027 AND PLAN 3 Outrider Road Rolling Hills, CA GRADING / DRAINAGE I C 44045 A CEIR 17834 BAILEY DRIVE TORRANCE, CA 90504 TEL/FAX: (310) 371-7045 finerlitheon@onnal.com T.I.N

DATE: 07-09-2021

SCALE: AS SHOWN

C-0

SHEET - OF - SHEETS

DRAWN: HP

JOB NO.

INDEX

3 Outrider Earthwork Calculations

EXCAVATION

Caissons
4 caissons 27' deep = 108 linear feet
4 caissons 22' deep = 88 linear feet.
Total linear feet = 196
Area = 3.14 ft^2 * 196 = 615.44/27 = 22.79 * 1.15 = 26.21
Round to 27 CUBIC YARDS
Pool/Spa excavation
20 x 30 x 6' average depth = 3600/27 = 133 CY * 1.15 = 153 CY
ROUND TO 154 CY
7.5' x 9.5' x 4' no excavation. Above existing grade
Overencavation for New Pool/Spa
20' x 30' x 10' = 6,000/27 = 222 * 1.15 = 255.5 ROUND TO 256 CY
TOTAL EXCAVATION = 256 + 154 + 27 = 437 CY EXCAVATION

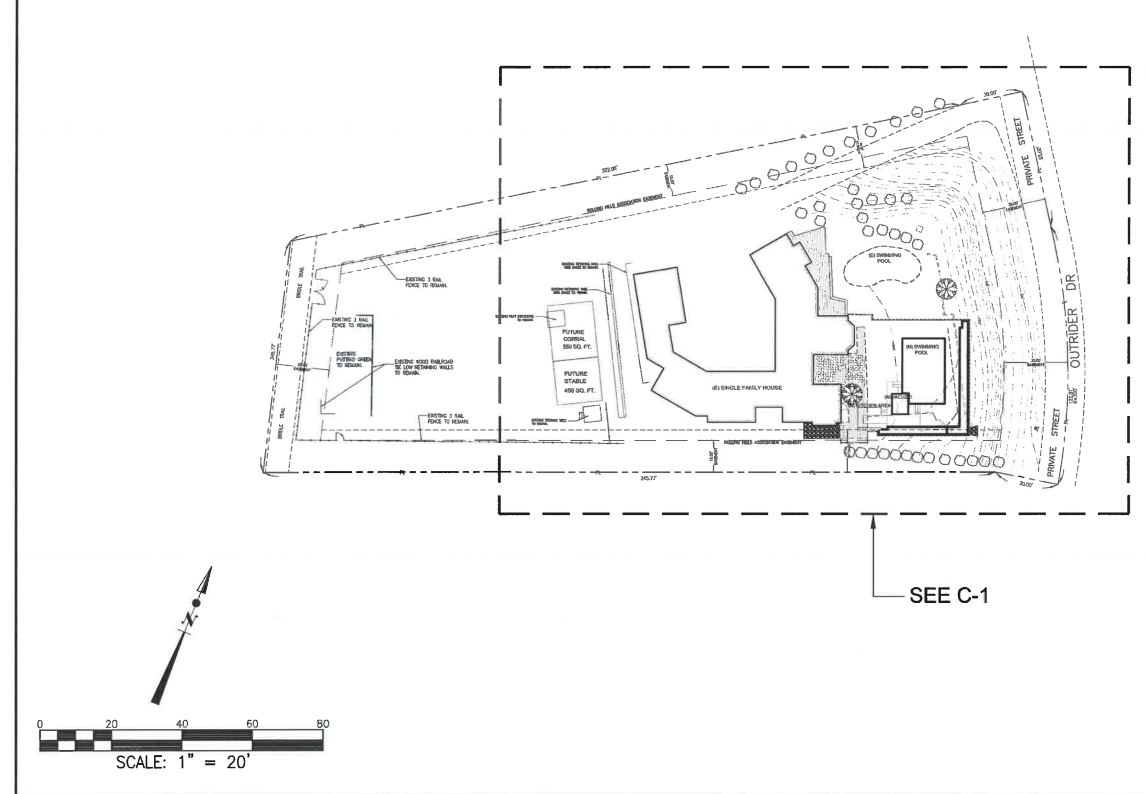
FILL

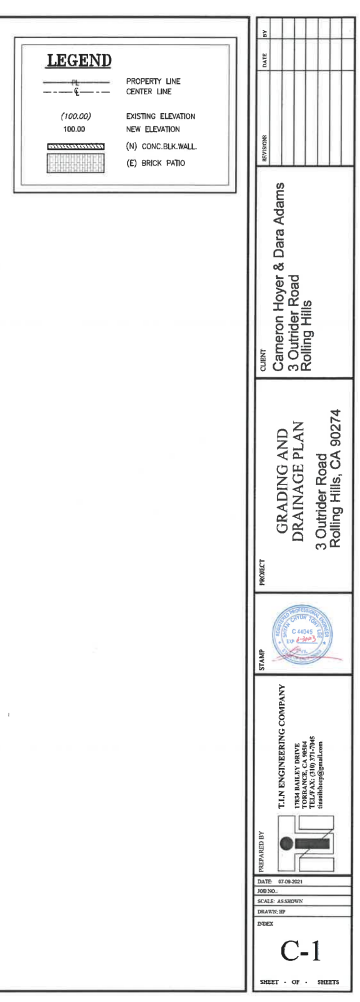
Planters/retaining walls 3.5' x 2.5' x 96 linear feet of planter = 840/27 = 31.1 ROUND TO 32 CY Pool deck fill Depth of fill varies from 0.95' to 2.11 =average 1.53' of fill 1.53 x 52 x 50 = 3978/27 = 147.3 CY ROUND TO 148 CY Existing Pool Fill 18' x 35' approx.. dimensions x 8' deep average = 5040/27 = 185.6 ROUND TO 187 CY TOTAL FILL QUANTITY = 32 + 148 + 187 = 367 CY

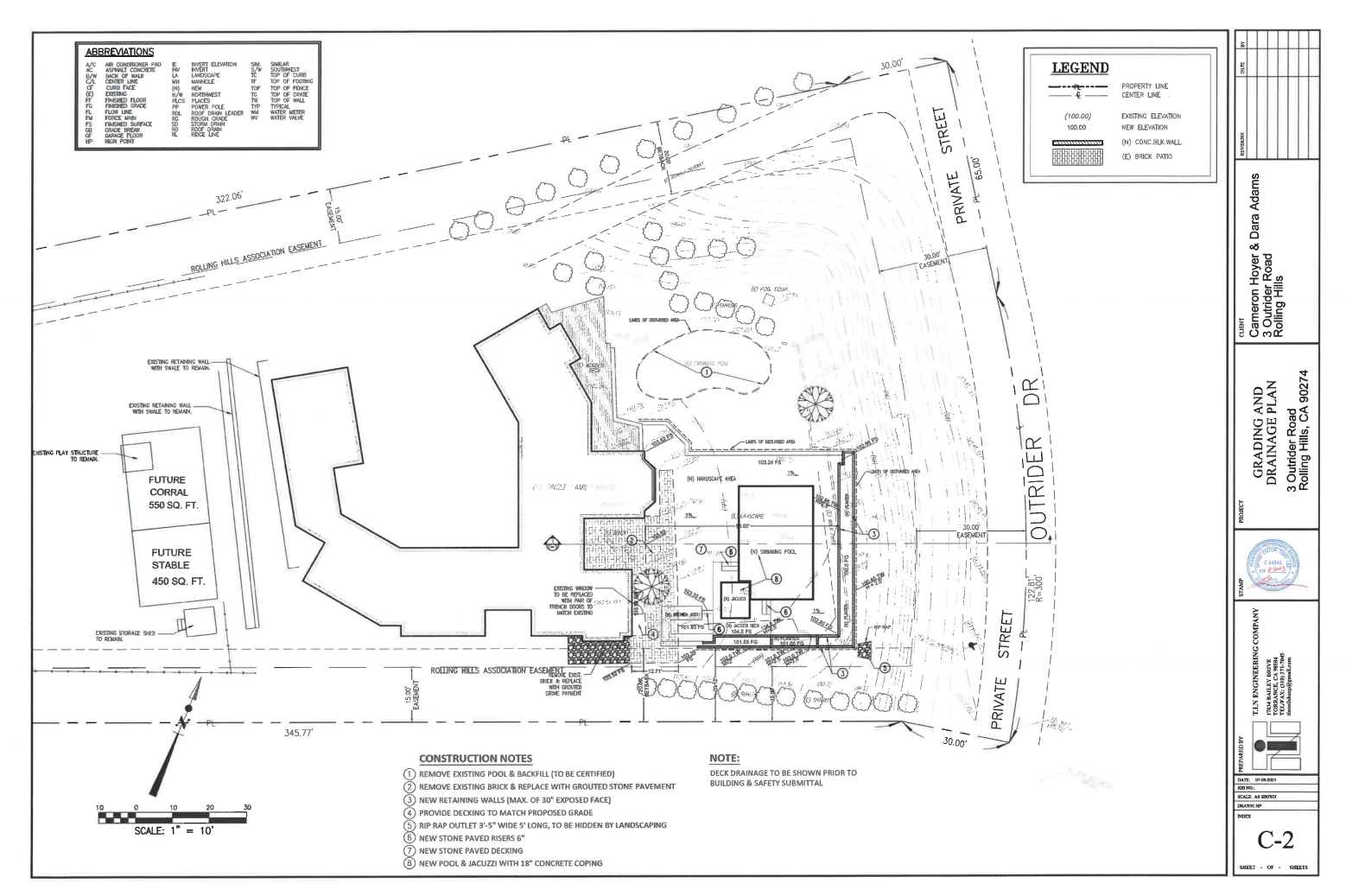
GROSS GRADING (SUM OF CUT AND FILL) = 367 + 437 = 807 CUBIC YARDS NET GRADING EXPORT = 437 - 367 = 70 CUBIC YARDS

ABBREVIATIONS

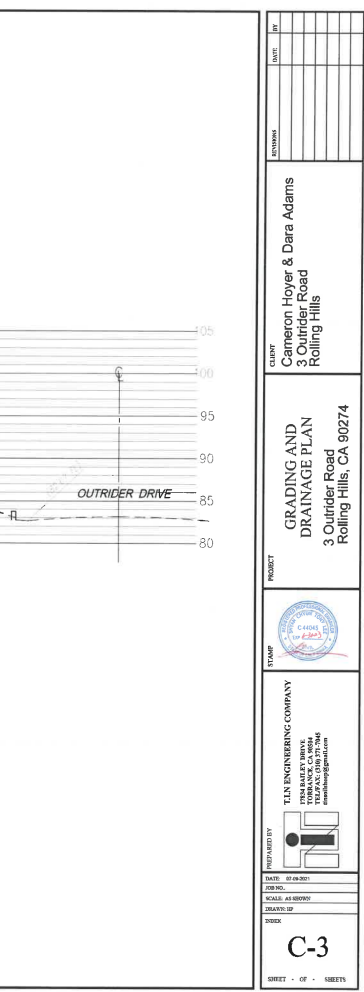
⋞ ⋞⋇⋜⋲⋳∊∊∊⋷⋷ <i>ఴ</i> ⋳⋼	AIR CONDITIONER PAD ASPHALT CONCRETE BACK OF WALK CENTER LINE CURB FACE EXISTING FINISHED FLOOR FINISHED FLOOR FINISHED FLOOR FORCE MAIN FINISHED SURFACE GARAGE FLOOR HICH FOOINT	IE INV LA MH (N) W PLC P PDL RG SD RL SD RL	INVERT ELEVATION INVERT LANDSCAPE MAINFOLE NEW NORTHWEST POWER POLE POWER POLE ROOF DRAIN EAOLE STORIM DRAIN ROOF DRAIN RIDGE LINE	SIM. S/W TC TF TOF TG TW TYP WM WV	SMILAR SOUTHWEST TOP OF CURB TOP OF FCCTING TOP OF FENCE TOP OF GRATE TOP OF GRATE TOP OF WALL TYPICAL WATER METER WATER METER WATER VALVE

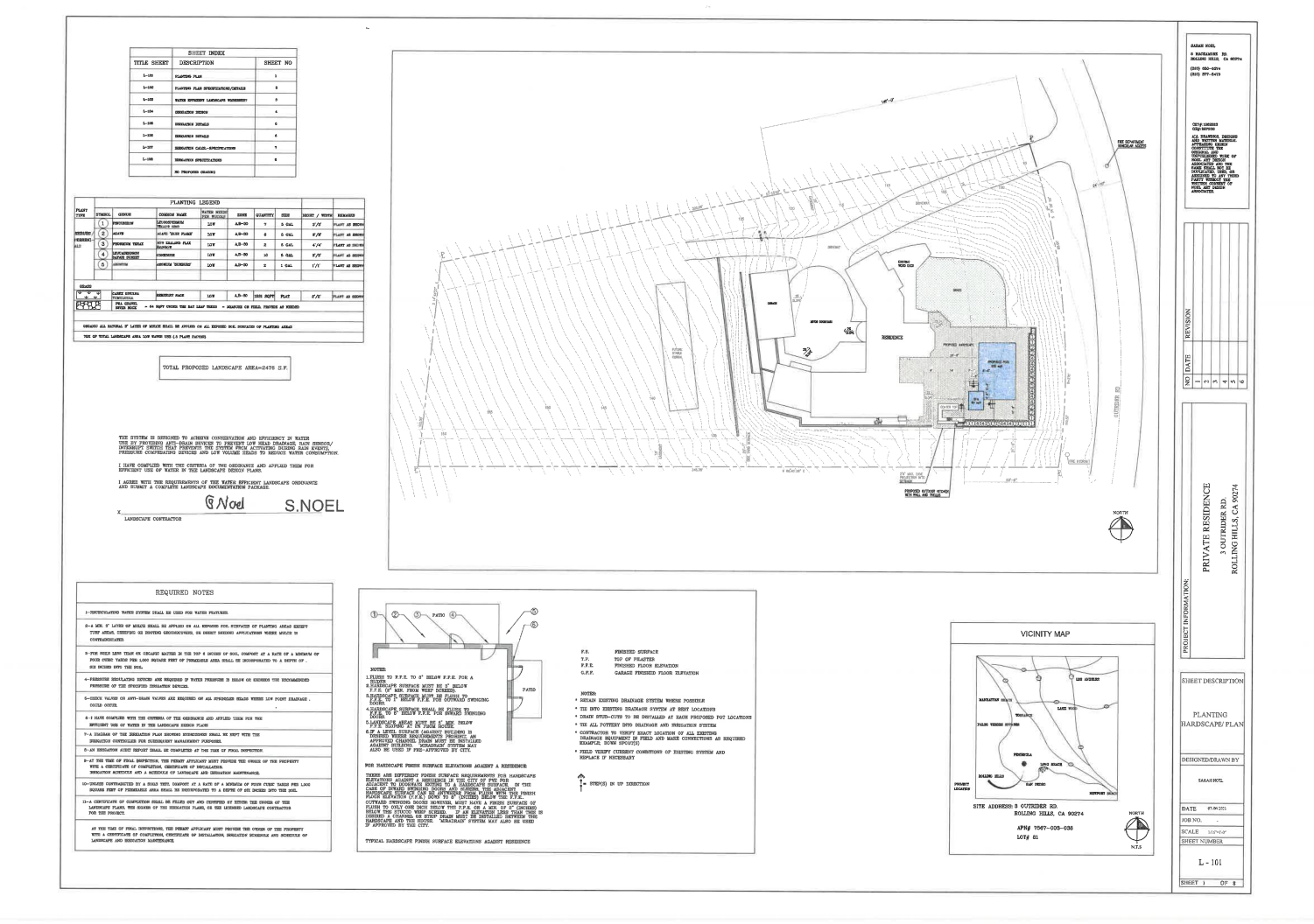






EXIST. BUILDING	REMOVE BRICK & REPLACE W/ (N) STON	E PAVING				
(103.57 FF)	(E) BRICK	(N) HARDSCAPE AREA	EXISTING GRI	4DE	FILL 102.95 TN FG	
	116.5 Parks	TYP.			(N) PLA	NTER
		FILL -				
					5.2	SEA
_					EXISTNG GRADE	1:1 EX. SLOPE
		7		A/44-		g WALLS
		BEDROCK -				
		REPLACE	OVEREXCAVATE AND - WITH 2000 PSI CONCRETE			
		_	SECTION SCALE: 1' = 5'	(1)		





UTILITY EQUIPMENT SCREENING: THE SCREENING PLAN INCLUDES THE FOLLOWING:

A ALL UTRATY EQUIPMENT REQUIRING SCREENING SHALL HE SHOWN IN THE PROGRAM. THIS INCLUDES PUBLIC WORKS UTLITY EQUIPMENT AND EQUIPMENT ASSOCIATED WITH THE PROVINION OF ELECTRICITY, GAS, TELEPHONE, CABLE TELEPHONE, AND WATHER, AND INCLUDES: NTED TRANSFORMERS; UNTED TERMINAL BOXES:

(1) FEDERIA-NOUNTED TERMINAL BOXES; (2) METRE CANENTS; (3) METRE CANENTS; (4) ANOVE-CREDIND VARTE SERVICE EQUIPARENT (1.E. AIR VAC CANS, SAMPLING STATIONS), IRROATION SULVENCH, AND DAKENIUS PREVENTERS;

 MCMUERAT, METALEMENTAL DESCRIPTION OF DEVENDENT LEA ANK YAC CANS. SAMPLING STATIONS), INSCRATCH
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 NO ADVA-DROIND SCREENING TALLER THAN 50 INCHESI SHALL BE LOCATED WITHIN A TRAFFIC LINK ADVA-DROIND SCREENING TALLER THAN 50 INCHESI SHALL BE AUGATED WITHIN A TRAFFIC AUGATEMANES HALL DROIT BE INSTALLED DI COMUNICION WITH ARY NEW UTLITY ROUPLESH OR AUGUSTAMMENTS UNLESS DECOMUNITY AND APPROVED BY THE AUTT PLANNER.

C. ACCESS EASEMENTS SHALL AND AFTAVENTS IN LEACTIF PLANNER.
C. ACCESS EASEMENTS SHALL BE FROVEDED TO ALLOW ACCESS TO ALL VENTS AND ACCESS DOORS AND TO ALLOW ATCHER TO TACE WAY FROM SIDEWALKS, STREETS, AND DEPUTWAYS,
K. TOR SHALL-PAULIN ESSIMENTIAL SUBJECTIVENCE.

ALLOF TIGM TO FACE ANY FROM GUDERLAG, STREES, AND DERIVARS. IN FOR SINGLE-PAIRLY RESIMPANDIAL SIRDIFISIONE (1) THE ACCESS EARDADYS SHALL AND AND BOT'S THE MUDRING WORK REQUERED BY THE FUELC UTLATY FOR ACCESS AND THE THIT REGISTER OF WATES GUDERATION OF THE REQUERED BY THE FUELC UTLATY (2) ACCESS AND THE THIT REGISTER OF WATES GUDERATION OF THE REQUERED BY THE FUELC UTLATY (2) ACCESS AND THE THIT REGISTER OF WATES GUDERATION OF THE REQUERED BY THE FUELC UTLATY (3) ACCESS AND THE THIT REGISTER OF WATES ACCESSION OF THE REQUERED TO BE LOCATED WITHIN COMMON (4) AVI THEORY THE THIN HOUSE ASSOCIATIONS 4) AVIE OF HOUSE OF THE FULLY WATES AND ACCESSION OF SHALL BE REQUERED FOR ANY ACVT-GENUE SUBJECTION.

LANDSCAPE PLANTING SPECIFICATIONS:

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SE REALVED THOM THE STRE A MAINTEAMENT FEEDD OF HEISTY (60) CALERDAR A. MAINTEAMENT A. MAINTEAMENT A. MAINTEAMENT MAINT ROUTENESS MAINTEAMENT MAINTEAMENT

LANDSCAPE WANAGEMENT SCHEDULS:

A MARGINE RATE SCHEDULE MAINLE MAINLE

LAUCE: VIEW TO THE CALL ADDAL SOLAR OFFICE MONTH IF PREPENSED MOVED. MUCHTON OF VIEWDATEN STATUS AN REALES, RUX AND CHECK FOR PROPER OPERATION OF FACH VALVE SUNG THET STATUS (ALM, SOLA, ON PREPARES SOLEON). COMMON OF REPLACE FULCOED SPENDER NOTELLES, REFLACE FULCOED DEP LATTERS, SERVICE STATUS OF CONTROLLES FORCEMENT. CALM ON REPLACE FULCOED SPENDER NOTELLES, REFLACE FULCOED DEP LATTERS, SERVICE STATUS OFFICIES FORCEMENT.

CTAM OR REPLACE FUNCTION SPECIFICIEN NOTZELS EMPLACE FUNCTIONS DEPLACE BIRGNATION CONTROLLES PROCEMM INTAC-UP MERTENIS. APPLACE BIRGNATION CONTROLLES PROCEMM INTAC-UP MERTENIS. APPLACE BIRGNATION CONTROLLES PROCEEMENT DE SIDIES/FONDECOMPE AFLAS MAY DE ELIMINIZZO VERSE TAIS ENACH MATURET. ADD BERT NUCCE UNDER ATMIN ERACH MATURET. ADD BERT NUCCE TO FLANTE BERAR MERTEN. MERTEN FUNC, MULCH ADT REQUERD WHERE SERVES DE GEGUNECOVER COMPLETEM EDD THE SOL MARCH FOND UTL.

SUPPLICAT FOOL THE" MACHINE AND ALTER" MACHINE AND MACHINE GALMAN ARELAS DATES PUER MANNET IT PROFESSION MOMENT. MOREO DE HERBELATION STOTEME ALTER AND REFLICATION PROFESSION CONTRACT, STAT TITALES, PRETINGEN GENERAL AND MERICANA TO ADALTST REGGATION OF IN ULIVA-ANDUST, AND HORN FOR MAY-HONE AND REFERENCES.

JULY: MULCH MOW NATIVE GRASS AREAS ONCE PER MUNTH IF PREFERRED MOWED PRIVILE VINES AS MEEDED

FRUNCE WIRES AS INTERED VALUET, NOV HARTNE GARSA SAELAS ONCE PER MONTH IF PREFERED MONTHO AUDIER NOV HARTNE GARSA SAELAS ONCE PER MONTH IF PREFERED RECHTRENCED TO LESS THAN AUDIER NOV HARTNE GARSA SAELAS ONCE PER MONTH IF PREFERED NOVEM COMPLETENT HERE THE SEPTEMBER MILICE HOT MANTNE GARSA SAELAS ONCE PER MONTH IF PREFERED NOVEM SERVICE HOT MANTNE GARSA SAELAS ONCE PER MONTH IF PREFERED OR RARLY COTOBER THE SERVICE HOT MANTNE GARSA SAELAS ONCE PER MONTH IF PREFERED OR RARLY COTOBER THE SAELAS DATA DE MANTNE GARSA SAELAS ONCE PER MONTH IF PREFERED NOVEM AUDIE HOT MANTNE GARSA SAELAS ONCE PER MONTH IF PREFERED MONTHO AUDIE HOT MANTNE GARSA SAELAS ONCE PER MONTH IF PREFERED MONTHO AUDIE HOT MANTNE GARSA SAELAS ONCE PER MONTH IF PREFERED MONTHO AUDIE HOT MANTNE GARSA SAELAS ONCE PER MONTH IF PREFERED MONTHO AUDIE HOT MANTNE GARSA SAELAS ONCE PER MONTH IF PREFERED MONTHO AUDIE HOT MANTNE GARSA SAELAS ONCE PER MONTH IF PREFERED MONTHO AUDIE HOT MANTNE GARSA SAELAS ONCE PER MONTH IF PREFERED MONTHO DATA DE MANTNE GARSA SAELAS ONCE PER MONTH IF PREFERED MONTHO AUDIE HOT MANTNE GARSA SAELAS ONCE PER MONTH IF PREFERED MONTHO DATA DE MANTNE GARSA SAELAS ONCE PER MONTH IF PREFERED MONTHO DATA DE MANTNE GARSA SAELAS ONCE PER MONTH IF PREFERED MONTHO DATA DE MANTNE GARSA SAELAS ONCE PER MONTH IF PREFERED MONTHO DATA DE MANTNE GARSA SAELAS ONCE PER MONTH IF PREFERED MONTHO DATA DE MANTNE GARSA SAELAS ONCE PER MONTH IF PREFERED MONTHO DATA DE MANTNE GARSA FARAL TRA DE MANT RECENTE DATA DE MANTNE BERMITTER TO LESS THAN A DATA DE MANTNE GARSA FARAL TRA DE MANT RECENTE SAULUS DATA DE MANTNE DATA DE MANTNE ALLON DATA DE MANT RECENTE SAULUS DE GROUNDEOVER COMPLETENT DATA DE MANTNE ALLON DATA DE MANT RECENTE SAULUS DE GROUNDEOVER COMPLETENT DATA DE MANTNE ALLON DATA DE MANT RECENTE SAULUS DE GROUNDEOVER COMPLETENT DATA DE MANTNE ALLON DATA DE MANT RECENTE SAULUS DE GROUNDEOVER COMPLETENT DATA DE MANTNE ALLON DATA DE MANT RECENTE SAULUS DE MANTNE DE MANTNE DE MANTNE DATA DE MANTNE DE MANTNE DE MANTNE DE MANTNE DATA DE MANTNE DATA DE

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PLANTING NOTES:

DESIGN NOTES

THE FERNORIZED TO IDENTIFY VALUE DURING THE ALL CALOREN NOTES COMPLETE THE ALL CALOREN NOTES COMPLETE THE ALL CALOREN NOTES STRUCTURAL FILL BECK AS PRECEDE ITTE TOP OF STRUCTURAL FILL BECK AS PRECEDE ITTE TOP OF STRUCTURAL FILL BECK AS PRECEDEN ITTE TOP OF STRUCTURAL FILL BECK AS PRECEDEN ITTE TOP OF STRUCTURAL FILL BECK AS PRECEDENTIFY TO TOP OF STRUCTURAL FILL S

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8. MULCH BASING OTHERWISE, THE HOSE CAN GO ON THE SURFACE AND THE OUTLETS CAN BE

NOTES

watered. 8- Turn your system off when it rains.

Waterproofing and drains in planters by others.

1.- Add at lasst and fuch of makeh each year, kis will improve the texture and water The state of the state of the state of the soft cool. The state of the state of the state of the soft cool of the PLE States in the BEOCO-DORK FLE States in the BEOCO-DORK FLE States in the State of the state of the state of the state states of the state states in the state of the state of the state of the state of the state state of the state state of the state state of the state state of the s

* All trees to be planted with root barriers. 2* deep shredded Ceder bark to spread between plants.

* All groundcover areas where plants are 4' on or greater to have 2 layers of geotext fabrio in 2 different directions geotexills (abrio installed 3' below finished grade w/8' shredded bark above to a siminate word growth.

Plant hole to be twice as wide and deep as the plant root ball.Back 101 and compace to 807, soil of site and 207, fir bark, as defined.

⁶ Contractor to install and maintain landscore planting in accordance with the governing agancy's guidelines and specifications unless noted otherwise in these not or on the plana. Contractor to verify all locations and conditions on site. Count all plant material before bidding.

⁶ Contractor to inspect all existing conditions on site and locate all existing utilities before construction starts. Contractor shall be liable for removing and reinstalling all irrigation equipment, and replanting areas which are not installed per plans.

Trees and shrube shall be planted after concrete placement, but not before the irritation coverage test has been approved.

Brigation system shall be installed and tested prior to plant materials.

1. THE CONTRACTOR SUBLL NOTITY THE LANDSLAPP ADSUMDT OF ALL STOP CONTINUES TO AND FEATURE THE LANDSLAPP ADSUMDT AND EXPERIMENTS 2. THE CONTRACTOR BEALL BE LANDS FOR EXEMPTION AND EXEMPTIATIONS BEECATION REQUEST, AND REPLATING AREAS WEETH ARE NOT DEFAILED FOR PLANS AND SPECIFICATIONS, 3. THE REGRANMENT STOPME SALL BE DESLIDED AND TESTED FROM TO FLANT. ATERIALS. 1. TREES AND SHRUES SHALL BE PLANTED APTER CONCRETE PLACEMENT, BUT NOT REFORE THE DERIGATION COVERAGE TEST MAS BISEN APPROVED (REFER TO

BERGET THE LEGARMON COVERLER TET HAS BEEN APPENDED (SEPER TO SPECTRUCTIONS) INTERNET HEBALTION HEBALT HIGHER PROTECTIONS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS ADDRESS AND A

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WATER-EFFICIENT LANDSCAPE AND IRRIGATION STANDARDS PLAN SUBMITTAL NOTES:

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CONSTRUCTION HOTATONS: AZBASI DEBUNKTED AN MULTIT ON APPROVED LANDSCAPE FLANS, INCLUIDNG AREAS CONSTRUCT AND AREAS DESTINATIONS AN ANTOPICIAL TURP DEGLAMATORE DEGLANTIK, AND AREAS DESTINATIONS AN ANTOPICIAL TURP TURPERAMS ON BIOM MULTI AND AREAS DESTINATIONS AN ANTOPICIAL TURP DURING ON THE WATER USE ENDER HANDS AS DEPUED IN THE CURRENT PUERFORMS ON BIOM MULTI DESTINGTION ON THE CURRENT PUERFORMENT ON ANTOPICAL DESTINGTION ON THE CURRENT PUERFORMENT DESTINGTION ON ANTOPICAL DESTINGTION ON THE CURRENT PUERFORMENT DESTINGTION ON ANTOPICAL DESTINGTION ON THE CURRENT PUERFORMENT DESTINGTION DESTINGTION ON THE CURRENT PUERFORMENT DESTINGTION DESTINGT PUERFORMENT PUERFORMENT PUERFORMENT PUERFORMENT PUERFORMENT PUERFORMENT PUERFORMENT PUERFORA

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. POSTING 2-6 UNITS (OR MORE) FUELY SFACED ABOUND PLANT. FOR NEW THEES FLACE REAR HOOT BALL FOR EDITING THESE FLACE REALF THE DISTANCE BETWEEN CANOFY HORE AND THESE TRIDES. 2. DISTALL PRODUCT WITH TODE FUEL WITH FRACES GRADE OR THE DOP OF MULCH 3. RES-M STREES AVAILABLE IN THE FOLLOWING MODELS.

ROOT WATERING SYSTEM RWS-M INSTALLATION

- 1 C. 1. Sec. 1	1/m (4/
Winner D	1/2" (1.5
1	B P RATH BE
1	6 PVC SCI
	3 6 PVC 0R
	(7) OPTIONA
CONTROL MIL	10
	8 (10,2 BASKET
X	BASKET
9	(9) PLANT F
EVENUS SPACED ADDIND	PLANT POD NEW TOPPO DIANT NO

2W3-M-B-C-1401: 0.25 GPM (0.95 L/M), CHECK VALVE

RWS-M-B-1401: 0.25 GPM (0.95 L/M) RWS-M-B-C-1402: 0.5 GPM (1.9 L/M), CHECK VALVE

NOTES:

Restarge-to-loce to other (LD WAM, CHER. WANE Restarge-to-loce) to other (LD WAM, CHER. WANE Restarge-to-loce) to other (LD WAM, 4. WHEN INSTALLING IN EXCHEMBELY HARD OR CLAY SOLE, ADD 3/4" (LO CM) CHAVEL DEDIER AND ABOUND THE UNIT TO ALLOW PARTER WATER INSTALLED THAT THE BACKET WITH PEA GRAVEL BEFORE LOCKING LD. 6. OPTIONAL RES-SOCK FOR USE IN SANDY SOLE.

(Water Efficiency Landscape

NOTES	NOTE: MIN. TWO THES (TOP & BOITOM) REQUIRED. USE THEN THE WHEN NECESSARY TO HOLD THER IN UPRICHT PORTHON. THE TO BE	ARBORITE NYLON WEEDI
• PLANTS AND TREES MUST BE DIDIVIDUALLY FLANTED, SPACED AND MAINTAINED IN SUCH A MANDER THAT THEY DO NOT FORM A MEANS OF TRANSMITTING FIRE FROM MATIVE GROWTH TO THE STREETURE.	SECURED TO AVOID SLEPPAGE WEAR FIARE TO FORM FIGURE EIGHT. KAL W/ (1) GALV. NALL THROUGH EACH THE INTO POLK.	THE TIE LOOP & TRUN AND THE TO STAKE, HALL IN PLACE
 ALL FUTURE PLANTING SHALL BE IN ACCORDANCE WITH THE COUNTY OF LAS ANGELES FIRE DEPARTMENT FUEL MODIFICATION GUIDERES, AND APPROVED PRIOR TO INSTALLATION. INSPECTION REQUERES PLEOR TO FILM. THE DEPARTMENT APPROVAL 		S" RECYCLED
 PLANTS AND TREES MUST BE INDIVIDUALLY PLANTED, SPACED AND MAINTAIDED IN SUCH A MAINER THAT THEY DO NOT FORM A MEANS OF TEAMSMITTING FIRS FROM MATIVE GROWTH TO THE STRUCTURE. 		ORGANIC MULCE LATER
 FRUNING LOVER BRANCHES OF THEES AND TREE-FORM SHRUBS TO 1/9 OF THEER HEIGHT (OR 6' FROM LOVES'S HANGING BRANCHES TO THE GROUND) TO HELF PREVENT FILE FROM SPREADING AND MARE MARTISAMUSE LIKENES THE HEIGHT OF THE UNDERLYING VALUATION UP TO HEIGHT 0/4 0'. 	ھ) جــــــــــــــــــــــــــــــــــــ	2' DEPTH ROOT BARRIER PARALEL W CURB/SIDEWALK EXTENSION 4' IN BOTH DIRECTION
 GROUNDCOVER IN 80°, ESPECIALLY WOODY SPECIES, SHOULD BE MAINTAINED AT A REAGET OF 6 INCIDE 02 LESS IN 20ME A AND TLAT AREAS OF 60°. GROUNDCOVERS ON SLOPES IN WITHIN TO FEET OF THE STRUCTURE SHALL BE MAINTAINED AT A HEGHT OF 12 DICESS OF 1253. 	PLAN VIEW K7.9	BACKFILL MIX - SEE SOILS REPORT
 GEOURDCOVERS ON SLOPE IN OUTSIDE OF 50 FEET FROM THE STRUCTURE SHOULD HE MAINTAINED AT A HEIGHT OF 15 DICHES OF LESS. 		DEPTH OF TREE PIT EQUAL TO ROOT BALL
 ALL LANDSCAPDOS WITHIN THE CITY RIGHT-OF-WAY SHALL BE MADVIAIN TO NOT EXCEED SO-DICHES IN EXCEPT. 		NATIVE SUBGRADE
 COMPOST AT A NATE OF AT LEAST FOLK CUBIC YARDS FER LODG SQUARE FERT OF FREMERIE AREA REAL ELE ENCOPPORATE TO A DEPTH OF SIX ICCESS DATO THE SOIL SOILS WITH GREATER THAN & GOILOGT AND TILLEN. EXEMPT FROM ADDIRG COMPOST AND TILLEN. 		

3 1/2" (1,3 CM) SPIRAL BARS FITTING (INCLUDED) (4)1/2" (1.3 CM) SWING ASSEMBLY: RAIN BIRD SA-125050 0R 1/2" (1.3 CM) SWING PIPE. RAIN BIRD SP SERIES WITH 1.5 CM) MALE MPT x 0.490" BARB ELEOW TRD SHE-050 CH 40 TEE OR EL R POLYETHYLENE LATERAL PIPE AL SOCK (RWS-SOCE) FOR SANDY SOILS WEAVE CANISTER (INCLUDED)

TINTSH GRADE/TOP OF MULCH

2 ROOT WATERING SYSTEME RAIN BURD BWS-M

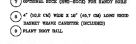
d all PLANTING/TERTILIZER TABLET BACHFILL, WOILMIX WILSEE SPECIFICATION DEPTH OF TREE PIT SQUAL TO ROOT BALL UNDISTURBED NATIVE SOIL

3" ERCYCLED ORGANIC MULCH LAYER

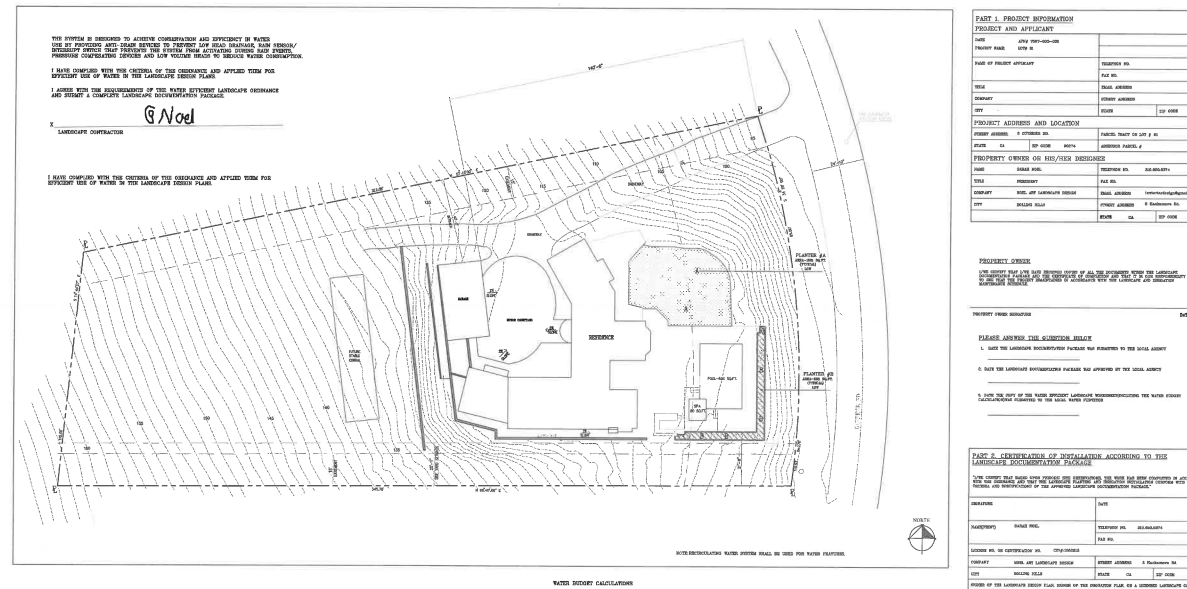
2" MAX DEPTH

TOP OF PAVING





CENERAL PLANTIC NOTES: IT IS CONTAINED SELLI PROVIDE A VED. BATHENT PROBAM TO ALL LANDONARE PLANTED OAKEN PROU TO PLANTED, PER I AL MADELARE SECURATIONS: I THE CONTAINED SELLI PROVIDE THE OVERS ALL PLANTED AND PLANTED TO THE PLANTED TO THE CONTAINED SELLI PROVIDE THE OVERS ALL PLANTED AND PLANTED TO THE PLANTED TO THE CONTAINED SELLI PLANTED AND PLANTED IN THE OWNER THE APPROVED IN THE OWNER TO THE ADDRESS OF ADDRESS AND APPROVED IN THE OWNER APPROVED IN THE OWNER THE ADDRESS AND APPROVED IN THE ADDRESS AND APPROVED IN THE OWNER THE APPROVED IN THE OWNER THE ADDRESS AND APPROVED IN THE ADDRESS AND APPROVED IN THE OWNER THE ADDRESS AND APPROVED IN THE ADDRESS AND APPROVED IN THE OWNER THE ADDRESS AND APPROVED IN THE ADDRESS AND APPROVED IN THE OWNER THE ADDRESS AND APPROVED IN THE ADDRESS AND APPROVED IN THE OWNER THE BEFFORMER THAT AND APPROVED IN THE ADDRESS AND APPROVED IN THE ADDRESS AND APPROVED ADDRESS AND APPROVED IN THE ADDRESS AND APPROVED IN ADDRESS AND APPROVED IN A ADDRESS AND APPROVED IN ADDR	328241 20021 8 BAGEXAUGEE FD. ROLLING BELZ, CA. 00074 (310) 850-5274 (310) 857-6470 CET76:1052818 G39:95700 ALD BARNERS, DESIGNE G39:95700 ALD BARNERS, DESIGNE G39:95700 ALD BARNERS, DESIGNE G39:95700 ALD BARNERS, DESIGNE G39:95700 ALD BARNERS, DESIGNE G39:04,00 MODIL AND TERSON MODIL AND TERSON MO			
PLANEAUET. PLANEAUET. BUILDER & DUE UN BUERNEN LEEME SHALL BE ? ELLOY AND SUBJECTS, VE PLANE BUILDER & DUE BAN ADD AND BARES BULL E ? ENDOY AND SUBJECTS, VE PLANE BUILDER & DUE BAN ADD AND BARES BULL ES ? ENDOY AND SUBJECTS, VE PLANE BUILDER & DUE AND ADD AND BURST BULL THESE WITH S OF ANY CONSTELE ALL PLANE BUILDER & DUE AND ADD AND BURST BULL THESE WITH S OF ANY CONSTELE ALL PLANE IN CONSILION BAN DET ALL BUILDER ON BALL THESE WITH S OF ANY CONSTELE ALL PLANE IN CONSILION BAN ADD ADD ADD ADD ADD ADD ADD ADD ADD A	NO DATE REVISION			
ANTE: PROVIDE ROOT HARRIER PANELS FOR THE STREET TREES	PROJECT INFORMATION:	PRIVATE RESIDENCE 3 OUTRIDER RD. ROLLING HILLS, CA 90274		
	PLA SPI DE DES DAT JOB SCA	NO		



PLANTING DESCRIPTION	PLANT FACT (PF)	OR IRRIGATION METHOD	IRRIGATION EFFICIENCY IE	etaf Pf/ie		NSCAPE AREA Q.FT)	ET	AF X AREA	(ANNUAL O	TOTAL WATER USE allows REQUIRED) Tox0.62xAREA	HAWA -	(ETo)(0.6
REGULAR LAND	SCAPE AREA											
A	LOW	0.2 SPRAY	0.75	0.26		1531		398.06	ZONE A	8796	MAWA = (\$9.7)(0,6
В	LOW	0.2 DRIP	0.81	0.24		265		63.6	ZONE B	1565	MAWA = (S	24.614)[(
POOL/SPA	HIGH	-	1	1		680		680	POOL	16738	MAWA = S	4873.115
POTS	LOW	0.2 DRIP	0.81	0.24		100		24	POTS	591		
				TOTALS	(A)	2576	(B)	461.66				
SPECIAL LANDS	CAPE AREA						-					
	HIGH	1 -	-	1		-		-			ETWU- 28692	gallons The r
												Proje
				TOTALS	(C)	-	(D)	-				
					-		ET	WU TOTALS	28	892 GAL/YR		
				MAXIMUM	ALLOWE	D WATER ALL	OWANC	E (MAWA)	34	573.1152 GAL/YR		
					_		-	_				
											PLANT	
m 10 m in.			_				-				TYPE	SYMBOL
ETo = 39.7" inc Residential ETA					In Cas					((1)
					-					(.3 PLANT FACTOR)	SHRUBS/	(2)
Avarage monthly	y precipitation	= 0.38			MODERATE PLANTS LANDSCAPE AREA=0 SQFT						41.8	(3)
RECIRCULATING WATER SYSTEM SHALL HE USED FOR WATER FEATURES.					LOW PLANTS LANDSCAPE AREA-1796 SQFT							(4)
WATER SUPPLY T	YPE POTAELE.											5
PER OF TOTAL LAR	ISCAPE AREA LOT	WATER USE (.S PL	NT PACTOR)									
											GRABS	
					-		_				¥ ¥	.*

)(0.62) [(0.65 X LA)+(0.3 X SLA)]	
)(0.82)[(0.55 X 2576)+(0.3 X 0)]	
14)[(1416.6)+{0}]	
11152 Gellons per year	

ans per year is less than MAWAS 34873.1152 gallons per year. De water budget complies with the MAWA roject meets water budget

		PLANTING	LEGEND					
SYMBOL	GENES	COMMON NAME	WATER MERSIS	ZONE	QUANTETT	SIZE	HIGHT / WIDTH	REMARKS
1	PINCUSEION	LEUCOSPERMUM VELLOW BIRD	LOW	4,8-30	7	6 GAL	5/5	PLANT AS SHOTS
(2)	AGAVE	AGAVE BLUE FLAME	TOA	A,B-80	8	6 GAL	11/18	PLANT AS SHOT
3	PHOREIUM TENAX	REW ZEALAND FLAX RAINBOW	LOW	A,Ð-SO	2	6 GAL	4'/4'	PLANT AS SHOWN
4	LEUCADENDRON SAFARI SUNSET	COMENDER	LOW	A,B80	10	6 GAL	3'/3'	PLANT AS SHOWN
5	ABANUM	ARONIUM 'SUMBURS'	LOW	A, B80	2	1 GAL	1'/1'	PLANT AS SHOWN
_					1 1			
Ľ	CAREK DIVULSA FUNULICOLA	BEREELEY SAITE	LOW	A,850	1531 SQFT	FLAT	2'/2'	PLANT AS SHOWN
2	PEA GRAVEL, RIVER BOCK ** 8	4 SQFT URDER THE BAY	LEAF TREES . W	LASURE ON	FIELD, PROVIDE	AS NUMBER	D	
C ALL N	HURAL S" LAYER OF M	ULCH SHALL BE APPLIED	ON ALL REPOSED S	OIL SURFAC	ES OF PLANTIN	AREAS		
		1 PPOCOBEON 2) AGATE 3) PPOREDUX DRAX 4 LEPC-ADDITION MAAR DRINN 5 ADARCE V COMEX ENVICES V PRA-06ANZA P PAA-06ANZA V PRA-06ANZA	STURIOL GENTIS OOMMON NAME 1 PROCUEDON HENODOFFENINCIA 2 AGATE HEAVE MED 3 PROBLUM ESEMA REF SEALAND FAK 4 MARTE AGATE 5 ADARCH CONSIGNERI 5 ADARCH ARCHINE 4 MARTE ARCHINE 5 ADARCH ARCHINE 4 MARTE ARCHINE 5 ADARCH ARCHINE 6 ADARCH ARCHINE 7 PRADEDARDE ARCHINE 8 REFREMENT SAGET 8 REFREMENT SAGET	SAURCE CONFIGN CONFIGN <thconfign< th=""> <thconfign< th=""> <thco< td=""><td>STUDIOL CENTUS OOLDOW NAME WATTER HERE EXCHEMING 1 PRECUBERDON LENCOPERTATION PRECUBERDON LENCOPERTATION PRECUBERDON AAR-SO 2 AAAFE AAR-SO AAR-SO AAR-SO AAR-SO 3 PROGREEDON TEALANDE FLAKET LOW AAR-SO 4 ALFORDON TEALANDE FLAKET LOW AB-SO 5 AARGETIN COMBRIDER LOW AB-SO 6 AARDETIN EDERELET FLAKET LOW AB-SO 2 PREADERTIN BEREELET FLAKET LOW AB-SO</td><td>STUDOL CENTUS OOMADN NAME WITTE NEEDER ZONE QUANTET 1 PRECUENDIA IMPOSTORIAN LOW A.B-30 Y 2 HAAFE JANE WEDE LOW A.B-30 C 3 PROBLIC ENLAND NAME WEDE LOW A.B-30 C 4 JANE WEDE JANE WEDE LOW A.B-30 C 3 PROBLIC ENLAND NEW WALKED FLAK LOW A.B-30 C 4 JANE WEDEL LOW A.B-30 C AMAGE WEDEL A.B-30 C 5 JANE WEDEL DOW A.B-30 Z A.B-30 C C 4 JENDALINE WEDEL AMAGE WEDEL LOW A.B-30 C C 5 JANEGENN COMUNCH LOW A.B-30 C C 6 JANE WEDEL JANE WEDEL LOW A.B-30 C C 7 VEDEL JANE WEDEL LOW A.B-30 L C <</td><td>STURIOL CENTS ODMANN NAME MATER HORIER ZONE QUANTITY SIZE 1 PRECOMED:0 120000PERATME LOW A.B=30 Y 6 0.AL 2 ADAYE ADAYE LOW A.B=30 Y 6 0.AL 3 ADAYE ADAYE LOW A.B=30 6 6 0.AL 3 ADAYE ADAYE ADAYE LOW A.B=30 2 6 0.AL 4 ADAYE ADAYE ADAYE LOW A.B=30 2 6 0.AL 5 ADAYE ADAYE LOW A.B=30 10 6 0.AL 5 ADAYE ADAYE LOW A.B=30 10 6 0.AL 5 ADAYE ADAYE LOW A.B=30 10 6 0.AL 5 ADAYE ADAYEMENTA LOW A.B=30 10 6 0.AL 5 ADAYEMANTA ADAYEMENTA LOW A.B=30 10.AL 10.AL 6 ADAYEMA</td><td>STURIOL CENTUS OOMDON NAME WATTR HORING ZONE QUANTITY SIZE EDIT / YENT (1) PRECOMBON LEDOSOFETHIAN LOW A.B=30 7 6 0.AL S// (2) ADATE LADOSOFETHIAN LOW A.B=30 7 6 0.AL S// (3) PRECOMBON LEDOSOFETHIAN LOW A.B=30 6 6 CAL B'// (4) ADATE LOW A.B=30 2 6 CAL 4'/4' (4) ADATE DOW A.B=30 1 6 CAL 4'/4' (5) ADDECON CONSUMERT LOW A.B=30 2 1 CAL 1'/4' (5) ADDECON CONSUMERT LOW A.B=30 2 1 CAL 1'/4' (5) ADDECON ADDECON ADDECON ADDECON 2 1 CAL 1'/4' (4) ADDECON ADDECON ADDECON ADDECON 2 1 CAL 1'/4' (5)</td></thco<></thconfign<></thconfign<>	STUDIOL CENTUS OOLDOW NAME WATTER HERE EXCHEMING 1 PRECUBERDON LENCOPERTATION PRECUBERDON LENCOPERTATION PRECUBERDON AAR-SO 2 AAAFE AAR-SO AAR-SO AAR-SO AAR-SO 3 PROGREEDON TEALANDE FLAKET LOW AAR-SO 4 ALFORDON TEALANDE FLAKET LOW AB-SO 5 AARGETIN COMBRIDER LOW AB-SO 6 AARDETIN EDERELET FLAKET LOW AB-SO 2 PREADERTIN BEREELET FLAKET LOW AB-SO	STUDOL CENTUS OOMADN NAME WITTE NEEDER ZONE QUANTET 1 PRECUENDIA IMPOSTORIAN LOW A.B-30 Y 2 HAAFE JANE WEDE LOW A.B-30 C 3 PROBLIC ENLAND NAME WEDE LOW A.B-30 C 4 JANE WEDE JANE WEDE LOW A.B-30 C 3 PROBLIC ENLAND NEW WALKED FLAK LOW A.B-30 C 4 JANE WEDEL LOW A.B-30 C AMAGE WEDEL A.B-30 C 5 JANE WEDEL DOW A.B-30 Z A.B-30 C C 4 JENDALINE WEDEL AMAGE WEDEL LOW A.B-30 C C 5 JANEGENN COMUNCH LOW A.B-30 C C 6 JANE WEDEL JANE WEDEL LOW A.B-30 C C 7 VEDEL JANE WEDEL LOW A.B-30 L C <	STURIOL CENTS ODMANN NAME MATER HORIER ZONE QUANTITY SIZE 1 PRECOMED:0 120000PERATME LOW A.B=30 Y 6 0.AL 2 ADAYE ADAYE LOW A.B=30 Y 6 0.AL 3 ADAYE ADAYE LOW A.B=30 6 6 0.AL 3 ADAYE ADAYE ADAYE LOW A.B=30 2 6 0.AL 4 ADAYE ADAYE ADAYE LOW A.B=30 2 6 0.AL 5 ADAYE ADAYE LOW A.B=30 10 6 0.AL 5 ADAYE ADAYE LOW A.B=30 10 6 0.AL 5 ADAYE ADAYE LOW A.B=30 10 6 0.AL 5 ADAYE ADAYEMENTA LOW A.B=30 10 6 0.AL 5 ADAYEMANTA ADAYEMENTA LOW A.B=30 10.AL 10.AL 6 ADAYEMA	STURIOL CENTUS OOMDON NAME WATTR HORING ZONE QUANTITY SIZE EDIT / YENT (1) PRECOMBON LEDOSOFETHIAN LOW A.B=30 7 6 0.AL S// (2) ADATE LADOSOFETHIAN LOW A.B=30 7 6 0.AL S// (3) PRECOMBON LEDOSOFETHIAN LOW A.B=30 6 6 CAL B'// (4) ADATE LOW A.B=30 2 6 CAL 4'/4' (4) ADATE DOW A.B=30 1 6 CAL 4'/4' (5) ADDECON CONSUMERT LOW A.B=30 2 1 CAL 1'/4' (5) ADDECON CONSUMERT LOW A.B=30 2 1 CAL 1'/4' (5) ADDECON ADDECON ADDECON ADDECON 2 1 CAL 1'/4' (4) ADDECON ADDECON ADDECON ADDECON 2 1 CAL 1'/4' (5)

TEROZONE	PLANT WATER USE TYPE	PLANT PACTOR (PF)	HYDROZONE AREA (HA) (square feet)	PF x HA (aquare feet)
1	LOW	0.2	1531	306.2
2	LOW	0.2	265	53
POOL/SPA	HIGH	1	860	650
POTS	LOW	0.2	100	20
			SUM	1059.2

ETWU = (ETo)(0.62) $\left[\frac{PF+HA}{12}+SLA\right]$

ETWU = (39.7)(0.62)[1059.2+0] =34761.63171 Gallons per year

				ETo - Raferanc
				PF = Plant Fac
				HA = Hydrozon
				SLA = Special 1
				LA = Landscape
				E - brigation
				VAMA - The m
				vala - The m
	_		1	
TOTAL PROPOSE	ED LANDS	CAPE AREA=2576 S.F.		ETo = Reference
		CAPE AREA=2576 S.F.]	ETe = Reference 0.62 = Convers ETAF = ET Adj, Residential ETA Non-residential
ETAF CALCULATION		CAPE AREA=2576 S.F. ETAF CALCULATIC]	ETo = Reference 0.62 = Converse ETAF = ET Ady. Residential ETA Non-residential Existing landsce
			ONS	170 = Enforman 0.62 = Convers ETAF = ET Adh Residential ETA Non-verificatial Existing landsoc EFFT = Effectiv The ETo values
ETAF CALCULATION		ETAF CALCULATIO	NS IS	170 = Reference 0.62 = Converse ETAF = ET Adh. Residential ETA Non-residential Existing landsee EFFT = Effectiv The ETO values Bypotramspiral
ETAF CALCULATION REGULAR LANDSCAPE REAS	15	ETAF CALCULATIC	NS IS	ETo = Entereno 0.82 = Convers ETAF = ET Adh Residential ETAK Non-residential Existing landso EPFT = Effective

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	TELEPHON NO.	
	FAX NO.	
	EMAIL ADDRESS	
	STREET ADDRESS	
	SZATE	IIP CODE
CATION		
	PARCEL PRACT OR LOT	§ 81
90274	ASSESSOR PARCEL	
HER DES	GNEE	
	TELEPHON NO. 3	10.650.6374
	FAX NO.	
r dreight	EMAIL ADDRESS 1	exteriordesign@gmail.com
	STREET ADDRESS 8	Eschamore Rd.
	STATE CA	ZIP CODE P0274

DATS

1. DATE THE LANDSCAPE DOCUMENTATION PACEAGE WAS SUBALTIED TO THE LOCAL AGENCY

2. DATE THE LANDCAPE DOCUMENTATION PACEAGE WAS APPROVED BY THE LOCAL AGENCY

DATE THE COPY OF THE WATER EFFICIENT LANDSCAPE WORKSHRET(INCLIDING THE WATER SUDGET CALCULATION)WAS SUBMITTED TO THE LOCAL WATER FURTEROR

"/WE CERTEY THAT BASED UPON PERIODIC SITE ORSERVATIONS. THE WORK HAS BEEN COMPLETED IN ACCORDANCE WITH VIEW OLIDINANCE AND THAT THE LANDSCAPE PLANTING AND DESCLATION MESTALLATION CONFORM WITH THE

	DATE	
	TELEPHON NO. 210	.850.5374
	PAX ND.	
C27#:1062815		
MB IDESTIGN	STREET ADDRESS	Backamore Rd.
	STATE CA	ZIP CODI: 90274

PART 3. IRRIGATION SCHEDULING ATLACED PARAMETERS FOR SETTING THE INDUCTION SCHEDULE ON CONTROLLER PER ORDMANCE HEXTION 492.10.

PART 4. SCHEDULE OF LANDSCAPE AND IRRIGATION MAINTENANCE

ATTACHED SCHEDULE OF LANDSCAPE AND DREGATION MAINTENANCE PER QUDDIANCE SECTION 402.11.

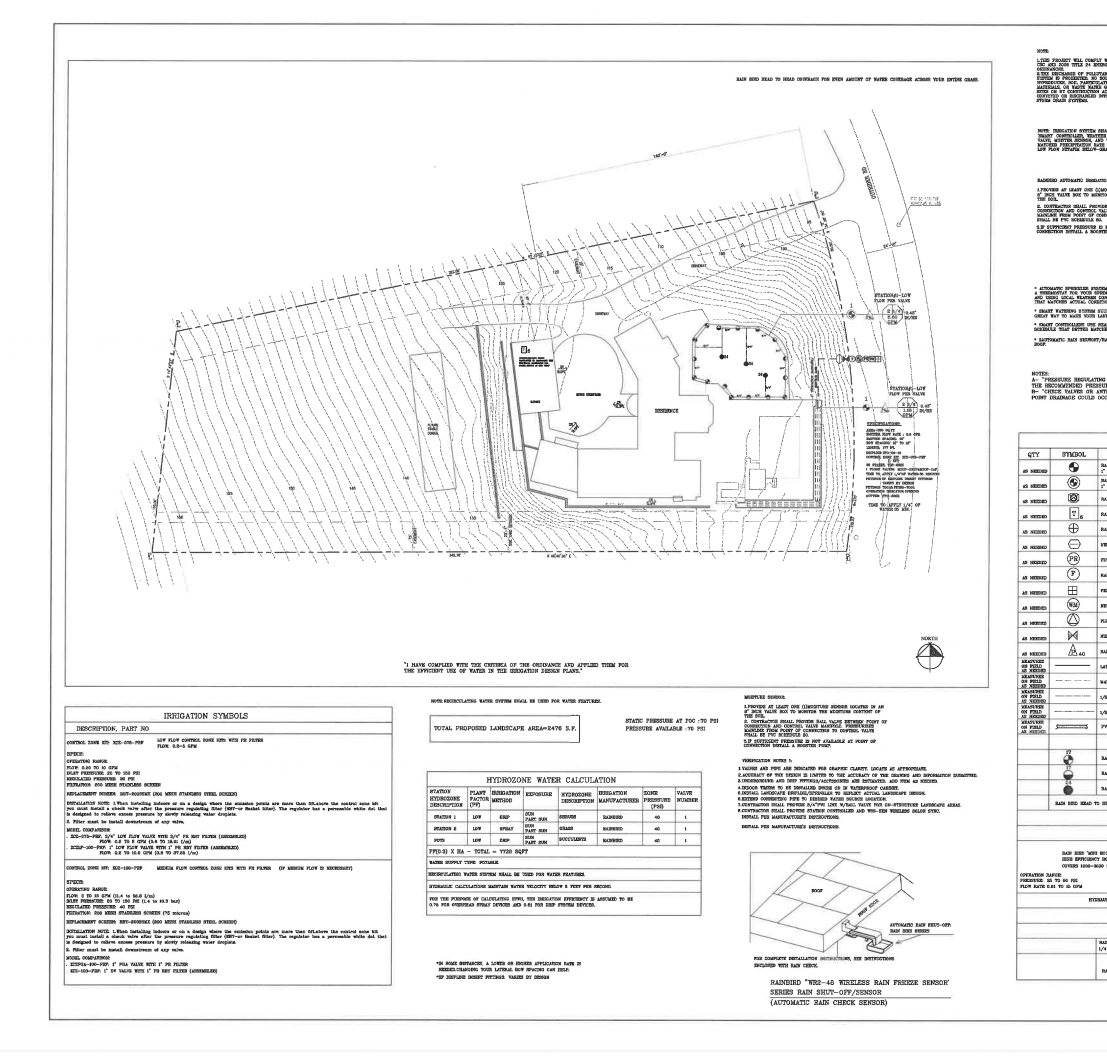
PART 5. LANDSCAPE IRRIGATION AUDIT REPORT ATTACHED LANDSCAPE DESIGNTION AUDIT REPORT PER ORDINANCE SECTION 462.12.

PART 6. SOIL MANAGEMENT REPORT

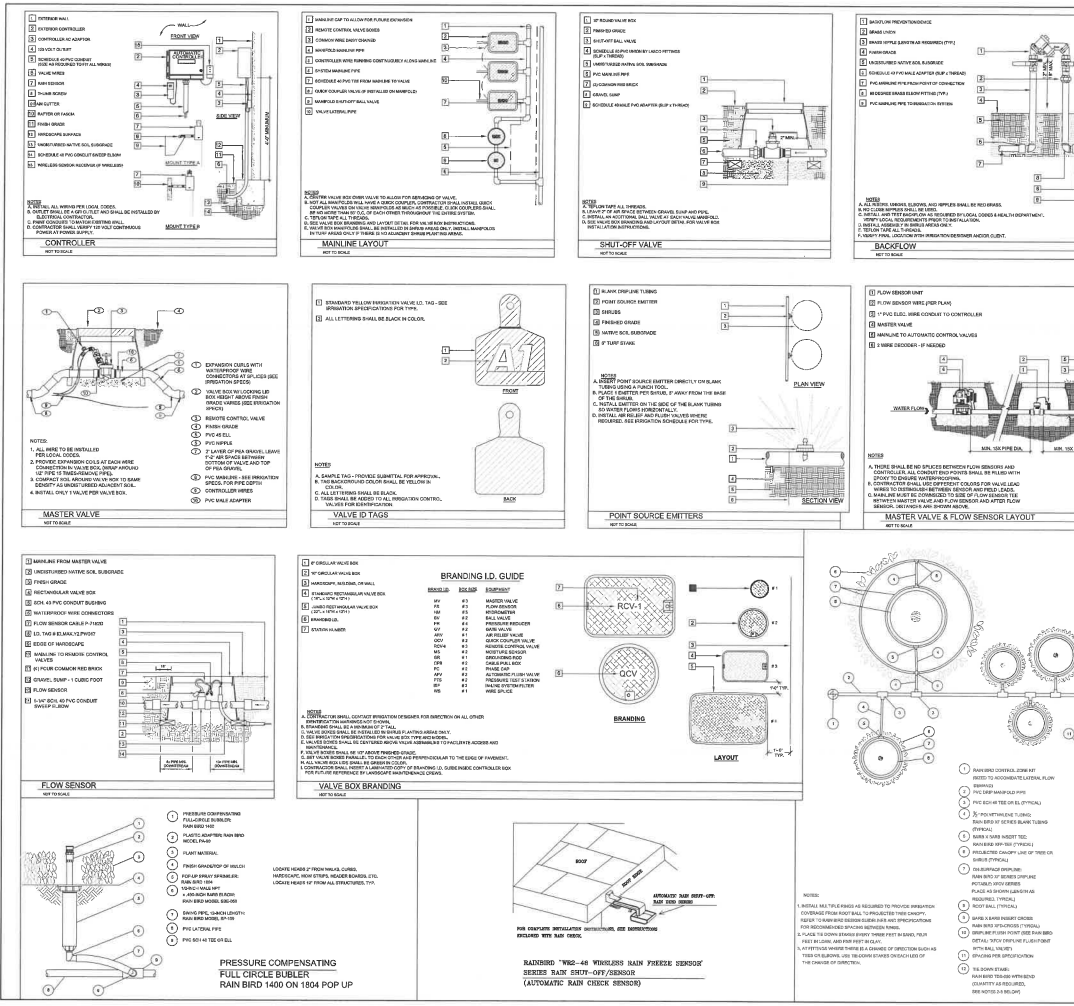
ATTAINED ONL ANALYSIS BAYONT, IF NOT PERFECTANT SUBMITED WHE THE LANDSLAFE DOTINENTATION PARAGE TAY LOSSING DOTINGNING VERTING BEFERTATION OF DECOMMENDATION PROM SOL ANALYSIS REPORT FUEL DISTANCES ENTER 45.2.

ETW	I = Estimated Total Water Use per year (gallons)
ЕТо	- Reference Evapotranspiration (inches)
PF =	Plant Factor from WUCOLS or other approved references (par 5491)
HA •	Hydrozone Area (High, Moderate, and Low water use areas). (square fest
SLA	= Special Landscape Area (square feet)
LA -	Landscape Area including SLA (square feet)
E -	irrigation Efficiency (0.75 for spray devices and 0.81 for drip system)
VAM	A - The maximum Applied Water Allowance (gal per year)
Eïo	= Reference Evapotranspiration (inches per year)
50.0	= Conversion Factor (to gallons per year)
etaj	= ET Adjustment Factor (ETAF)
Resid	lential ETAF = 0.55
Non-	residential ZTAF = 0.45
Exist	ing landscape ETAF = 0.8
EPPT	= Effective Precipitation (EPPT) is 25% of total sumual precipitation
Evap schee refer	Dir winden und in these calculations per from the Reference dramphrithon Table, for phaning purpose copy. For shitu Frigsleon ubing, solocatio bringinden controllers are required and shall use current acces evenotronomiriston deta, such as from the Californis irrigistion generati information System (CIMS), otherequivalent data, or soil moisture of data.

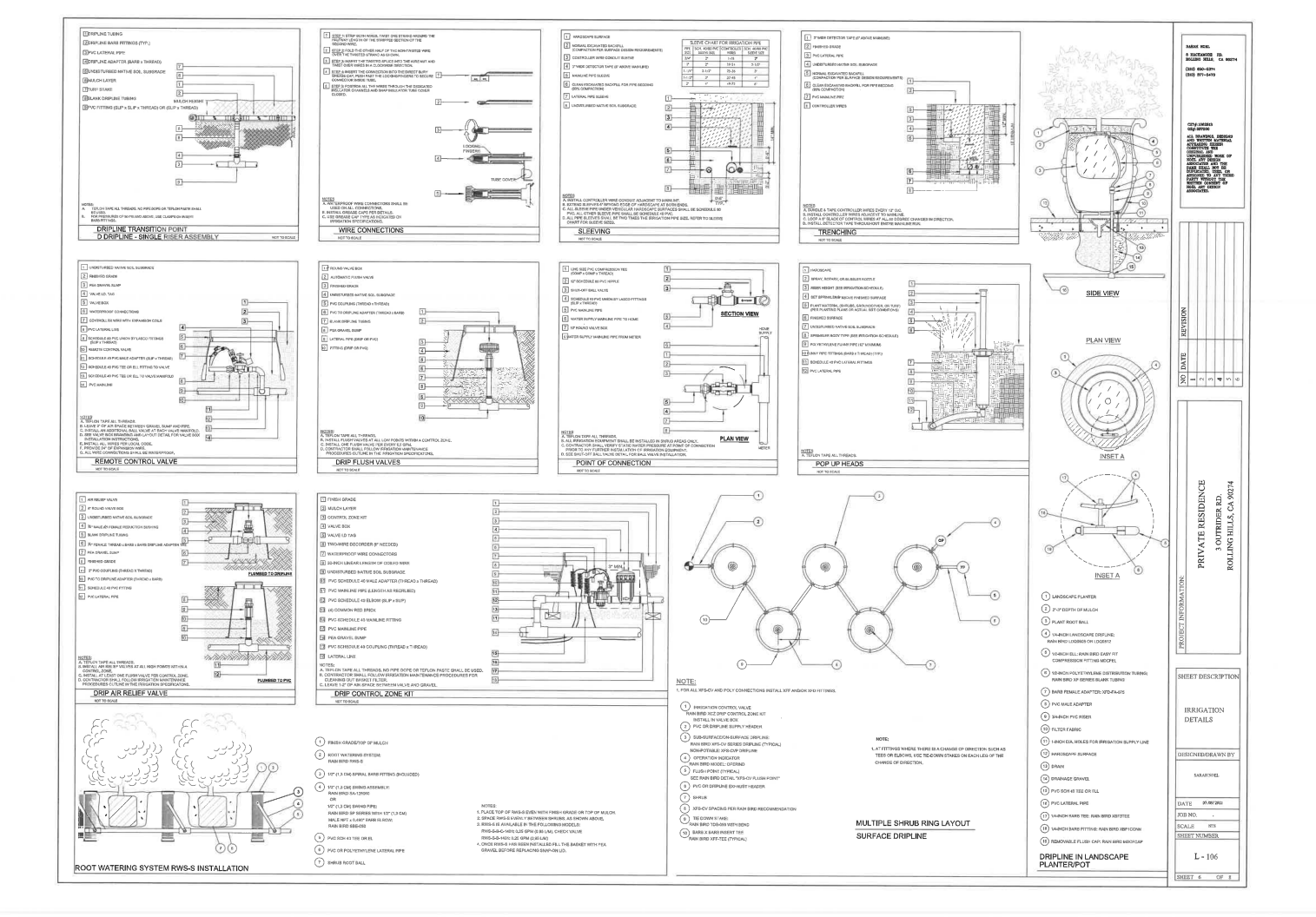
(8	ARAH HOE HACKAMOI DILING HI 10) 650-5 10) 377-5	RE RD. LS, CA 374	SD274	
	2279: 10623 BBJ: S87200 LL DEAWEN ND WEATH PEPEARENG ONSTITUTE BISDBAL ANT INFUDIASE SSOCIATES SSOCIATES SSOCIATES	15 GIS, DESS N MATE N MATE ND THE ND ED WORE SESIGN AND TE NOT B OUT THE NSENT OUT THE NSENT	IGHE RIAL C OF E OR PHIRD E S DF	
REVISION				
NO DATE	- 0	<u>د</u> 4	2	-
PROJECT INFORMATION:	PRIVATE RESIDENCE	3 OUTRIDER RD.	ROLLING HILLS, CA 90274	
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wo	IGNED/D	RAW		
DAT IOB SCAI	NŌ.	21/ 2021 5*=1'-0* BER		



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	SHALL BE FOLLY ANTONIATC, WITH A THE BERGOD, MOTTAL CONTON HID WATER CONSERVING, LOW FLOW WATER CONSERVING, LOW FLOW WATER SHALL THEM FOR THOSE AND COLLOR FAILTERING ENGINEEDING THEES.			A A A	274: 1062813 By: 237200 HD DRAWING HD WEITTEN PERARDA E DINSTITUTE	S, DESIGN MATERIA DEREIN THB	83 L
	ATTON STRTEM / MORTUTE SURSON-)MORTUME SUBSON LOARD IN AN MURE MALL VALUE SUTMERS FOR MURE MALL VALUE SUTMERS FOR MURE MALL VALUE SUPERIN FOR MURE MATTON FOR ANY ANY ANY MURE MALTON FOR ANY ANY ANY MURE MALTON FOR ANY ANY ANY MURE MALTON FOR ANY ANY ANY ANY MURE MALTON FOR ANY ANY ANY ANY ANY MURE MALTON FOR ANY ANY ANY ANY ANY ANY MURE MALTON FOR ANY ANY ANY ANY ANY ANY ANY ANY MURE MALTON FOR ANY				RIGHNAL AND NPUBLISHED DEL ART DE SSOCIATES J AME SHALL UPIACATED, SSIGNED TO SSIGNED TO UPIACATED, SSIGNED TO UPIACATED, SSOCIATES,) WORK OF SIGN UND THE NOT BE USED, OF ANY THE UT THE SIGN	P 800
A'	ATEM AGE EVER EY A CONTROLLED SMART CONTROLLEGS ACT SPECICLES SYSTEM - TELLIOG IT VERM TO TIME ON AND OF UNITARIE TO CREEKE A SPECIALIZED TATERIES SCHEDU DITONS AT 1007E BEOGRAFON AND SMART CONTROLLEGE ARE A LANDELLY WATER THEORY RALL TORU TRUERE RITORATION TO CREATE A WATERING TUDES FLANDS WATER REFE BIOLID INSTALL EDGE OF THE PLANDS WATER REFE BIOLID INSTALL EDGE OF THE DIG DEVICESS ARE REQUIRED IF WATER PLRESSURE IE		YPERS	EVISION			
s	SURE OF THE SPECIFIED IRIGATION DEVICES." ANTI-DRAIN VALVES ARE REQUIRED ON ALL SPRINKI OCCUR."		CL IN COLUMN	RF	++	+	+
				DATE			
	IRRIGATION SYMBOLS			N N) 4 v	9
1	DESCRIPTION	PART NO	PRESSURE	_			
	RAIN BIRD XCZ-C75-PFS VALVE (LOW FLOW CONTROL) 1" ANTI-SPHON VALVE #/FLOW CONTROL	B61187	40	Π			
	RAIN HIRD 100-PEB 1" MASTER VALVE 1" ANTI-SPHON VALVE W/PLOW CONTROL		40				
Ī	RAIN SIRD XC2-100-FHP VALVE (MEDIUM FLOW CONTROL)	X10305	40				
	PAIN BIRD SST-6000 CONTROLLER. FLOW SENSOR READY	051120	40				
	RAIN BIRD GLOBE VALVE W/1" HI100 FILTER SYSTEM						
	NELSON 7842 QUICK COUPLER VALVE (LINE SIZE)						
Ì	ZURN WILKINS 1-7002 1° ZURN WILKINS WATER PRESSURE R	EDUCING VALVE	(PNPT)		円	2	4
	RADHEED FS100P 1" FLOW SENSOR, BANCE 2.0 TO 40.0 GPM				N	D.	202
	FERCO SESTA 1" REDUCED PRESSURE BACKFLOW ASSEMBLY		OSTITE		E RESIDENCE	DUTRIDER RD.	HILLS, CA 90274
-	NEW 1" DOMESTIC WATER METER, FOR LANDSCAPE USE ONLY				SES	E	ŕ
	NEW I DOREDIE WATER EITER, FOR ENDORAFE USE ORET				E	E.	E
1	NIBCO 7-119-K ISOLATION GATE VALVE (LINE SIZE)				LA7	3 OUTI	ŝ
		_			PRIVA		
	RAIN BIRD 3/4" PSI-M40X-100 PRESSURE REGULATOR	215080			щ	¢	×
ļ	LATERAL - PVC CLASS 200			LION			
	MADULINE - PVC SCHEDULE 40			MA.			
	1/2" ELANK TUEINC	450904B		PROJECT INFORMATION			
	1/2" EMPTTER TUBBEG, 18" EMPTTER SPC. 2' ROW SPC.	SUUBUI.		CT			
				ROI			
	RAIN BIRD 90 Mini rotor aprinklar Adjustable spray (45 to 270°) HIGH REPREDENT	22SAPROPR		P-1			
1	RAIN BIRD 180 HIGH EPHEDONY RAIN BIRD 180 Adjustable spray (45 to 270) HIGH EPHCIENCY	(Adjustable) 22SAFBOPR		-	_		_
	RAIN BIRD 360 HIGH EFFICIENCY Mind rokar sprinkler Full spray (360°) HIGH EFFICIENCY	(Adjustable) 22SAFROPR		SHE	ET DES	CRIPT	ION
1	D HEAD COVERAGE FOR EVEN AMOUNT OF WATER COVERAGE A	(Pull)	PERF CEASE GENERAL				
				I II	RRIGAT	ION	
					ESIGN		
C	1 BOTOR' 17'-24' SPRINKLER SFRAT, AUTOMATIC IRRIGATION SY Y ROTARY SPRINKLERS WITH FRE-INSTALL 0.76 NOZZLES, TUB 200 SQ.PT, LAWN WITH AVERAGE RESIDENTIAL WATER PRESSUR	ING, CONNECTOR	s.				_
-		. AND FLOR.		DES	IGNED/D	AWN I	BY
					SARAHN	OEL	
1	RAULIC CALCULATIONS MAINTAIN WATER VELOCITY BELOW 6 FR	ET PER SECOND					
	WATER SUPPLY TYPE: POTABLE.			DAT	н 69 и	9/ 2021	_
,				JOB			-
ļ	RAINFIED 1/4 INCH BARNED SHUT-OFF VALVE FOR DEIP IRRELATION	MODEL EVAL	25-25	SCA		r=1%0*	
ļ	RAIN SHUT-OFF/SENSOR			SHE	ET NUME	ER	
1	RAIN BIRD "WE2-48 WIRELESS RAIN FREEZE BENBOE"				L - 1	04	
					L - I	νT	
				SHE	ET 4	OF	8



DIAL 811 TILEST TWO DAYS BEFORE VOID BERICE ALER' OF BOUTHERN CALFOR	EARAE HOE. B EACEANES FO. BOLLON HELLS, CA BOZ74 (300) 660-6574 (300) ST7-5470 CG7/\$:1068213 CG7/\$:106821 CG7/\$:1068213 CG7/\$:106821 CG7/\$:1068213 CG7/\$:106821 CG
	NO DATE REVISION NO DATE REVISION 1 1 4 2 4 4 5 6 6
	PROJECT INFORMATION: PRIVATE RESIDENCE 3 OUTRIDER RD. ROLLING HILLS, CA 90274
Section of the sectio	SHEET DESCRIPTION IRRIGATION DETAILS DESIGNED/DRAWN BY
ON SURFACE DRIPLINE MULTIPLE TREE-SHRUB DETAIL	SARAH NOEL DATE 87 #94 2021 JOB NO SCALE NTS SHEET NUMBER L - 105 SHEET 5 OF 8



IRRIGATION NOTES

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TERECOMEN FOR PUPE MALLA ALLE FOR AN ARGUMENT OF MAINLE ADVISULTS MORELES (VAN) TO ENERGIADE MARENA ALLES EXPANSE PARTNER FOR MORELES ARE NOT AFFLARE. ES METRIALES MARENA MARENA ENDALE PARTNER MORELES ARE NOT AFFLARE. AL TELES ELEMENT UNE DONG OF THE ADAGE OF AND MARENA ENTERNAME DEMUTICATION. REFER TO AL TELES ELEMENT UNE DONG OF ADAGENCIAL SETAILES DATUMANTON AFFLAREMENT DEMUTICATION. REFER TO AL TELES ELEMENT DE DONG OF ADAGENCIAL DE MARENA ENTERNE AFFLAREMENT DEMUTICATION. REFER TO AL AL TELES ELEMENT DE MAILE DE MARENA ENTERNE PARTNERS. ES MARENALIZATION VALUE STETEMES SHALL BE USED FOR MAREN FRATUERS. ES MARENALIZATION VALUE STETEMES SHALL BE USED FOR MAREN FRATUERS.

PLANTING - THUT HALLS, CEREFING OR ROUTING GROUNDCOVERS, OR DERET SERVING AFFICATIONS HERER RULES & CONTRAINCENTIN STATUS SOLIS LESS THAN 65. ORGANIC MATTER IN THE TOP 6 DICHES OF SOLL OR DOCOMPATING STATUS SOLIS LESS THAN 65. ORGANIC MATTER IN THE TOP 6 DICHES OF SOLL OF DOCOMPATING

ADVANCE OF FORM OURSE TAKES FEEL ADD SQUARE PART OF FRAMEWORK AND STALL BE INCONFORTED ADVANCE OF FORM OURSE TAKES FEEL ADD SQUARE PART OF FRAMEWORK AND STALL BE INCONFORTED AD FRAMEWORK DENDERS OF OT BE ADD SQUARED ADD DENVER. BOUNDARY OF THE TRADEWORK OF THE ADD SQUARED ADD TOTAL SPRONGER HEADS WIERS OF FORM THE FRAMEWORK OF THE SPRONG PART ADD ADD SQUARED ADD TOTAL SPRONGER HEADS WIERS OF FORM NAMEWORK OF THE TRADEWORK PART ADD ADD SQUARED ADD TOTAL SPRONGER HEADS WIERS OF FORM THE FRAMEWORK OF TOTAL THE SPRONG PART ADD STALL BE FORM OF THE HEADSATION ADD ADD THE THE SPRONG PART ADD STALL BE FUND OF THE HEAD OF THE HEADSATION FOR THE FRAMEWORK FORMED ADD THE THE FORM FORM THE FRANCE OFFICE CONTRACTOR FOR THE HEAD OFFICE FAMILES THE BROKES OFT THE HUBBOLIF FLAME. THE SPRONG PART ADD HEAD FRAMEWORK FAMILE OF THE HUBBORY OFT THE HUBBOLIF FLAME. THE SPRONG PART ADD HEAD FRAMEWORK FAMILES THE BROKES OFT THE THE FRANCE.

ADJUSTED - LOW SHRUB DRIPLINE PEAK (JULY) WEEK ETO: 0.07 IN./DAY	0.52 IN./W
LANDSCAPE COEFFICIENT-LOW TREE BUBBLER (PLANT WATER USE/IE (.5/.61)	0.62
LANDSCAPE COEFFICIENT-MODERATE TREE BUBBLER (PLANT WATER USE/IE (.6/.81)	0.62
LANDSCAPE COEFFICIENT-LOW SHRUB DRIPLINE(PLANT WATER USE/IE (.25/.51)	0.37
EVAPOTRANSPIRATION ADJUSTMENT FACTOR	
TREE LOW WATER USE PLANT FACTOR:	0.25 LOW
SHRUB FWATER USE PLANT FACTOR:	0.25 LOW
PRECIPITATION RATE-DRIPLINE:	0.6 IN./HOUR
IRRIGATION SYSTEM EFFICIENCY RATING(E)-DRIPLINE/BUBLER	0.81 (81%)
PEAK WEEKLY ETG (1 WEEK OF TIME WITHIN 6 DAYS OF JULY):	0.24 IN./DAY
PEAK WEEKLY ETO (JULY) REQUIREMET:	1.40 IN./WK.
PEAK DAILY ETO (JULY) REQUIREMET.	.20 IN./DAY
PEAK MONTHLY BTo:	6.2 IN./MO.
HISTORICAL SEASONAL ETC:	39.7 IN./YEAR
SYSTEM DESIGN RATE OF APPLICATION:	1.5 IN./WEEK (PEAK)
SYSTEM DATA REFERENCE INFORMATION	

THE FALLOWING, BASED ON RETORICAL DATA IN FOR REPRESENCE ONLY PREPORTANCE VALUES AREACTIVATE FOR

AS A GENERAL RULE, WITHER BEHEATION THESE ARE APPROXIMATELY : FALL ARE APPROXIMATELY 70% OF PEAK SUMMER SCHEDULE. REFER TO MONTHLY WEATHER DATA BELOW.

IRRIGATION SCHEDULING DATA

IRRIGATION WATERING SCHEDULE

ETO REPLACEMENT VALUES JAN. FEB. MARCH APBIL MAY JUNE JULY AUG. SEFT. OCT. NOV. DEC. ANNUAL 2.2 2.4 3.3 3.8 4.5 4.7 5.4 4.8 4.4 2.8 2.4 2.0 39.7

DAILY ETO VALUES

JAN. FEB. MARCH AFFEL MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. ANNUAL 0.071 0.095 0.119 0.157 0.177 0.193 0.200 0.190 0.187 0.125 0.087 0.061

MONTHLY PERCENTAGE (OF TOTAL YEAR)

JAN. FER. MARCH APRIL MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. ANNUA 4.4% 5.4% 7.4% 9.4% 11.0% 11.6% 12.4% 11.8% 10.0% 7.8% 5.2% 3.8% 100.0% MONTHLY PERCENTAGE (OF PEAK JULY)

x Y z

- STATION NO

2. FLOT RETLOOM

Y- SERVICE LINE SIZE

V= APPLICATION RATE (INCHES PER HOUR IN/HR)

JAN. FEB. MARCH AFEIL MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. ANNUAR 35.5% 43.5% 59.7% 75.8% 88.7% 93.5% 100.0% 95.2% 80.6% 62.9% 41.9% 30.8%

	RECOMMENDED T	REE WATERING GUIDELIN	ES CHART		
TREE TRUNK WIDTH SIZE	RECOMMENDED WATER	WATERING FREQUENCY	MONTHS	MONTES	
	VOLUME	BASED ON SPECIES	APRIL TO OCTOBER	NOVEMBER TO MARCE	
NEWLY PLANTED (LESS THAN 5")"	10 TO 20 GALLONS	NEWLY PLANTED TREE	WEEKLY	WEEKLY	
AVERAGE STREET TREE (16")"	160 GALLONS	MINIMAL	ONCE OR TWICE A MONTH	NONE	
	PEDRATUM TEXAX	MINIMAL	ONCE OR TWICE A MONTH	NONE	
SMALL (5" TO 12")"	80 GALLONS	MODERATE	TWICE OR THREE TIMES A MONTH	ONCE A MONTH	
		нюн	WEEKLY	ONCE TO TWICE A MONT	
MEDIUM (13" TO 21")"		MINIMAL	ONCE OR THICE A MONTH	NONE	
	160 GALLONS	MODERATE	TWICE OR THREE TIMES A MONTH	ONCE A MONTH	
		HIGH	WEEKLY	ONCE TO TWICE A MONT	
		MINIMAL	ONCE OR TWICE A MONTH	NONE	
LARGE (22" TO 30")"	260 GALLONS	MODERATE	TWICE OR THREE TIMES A MONTH	ONCE & MONTH	
		HIGH	WEEKLY	ONCE TO TWICE A MONT	
		MINIMAL.	ONCE OR TWICE A MONTH	NONE	
WERY LARGE (31" AND OVER)"	310 GALLONS	MODERATE	TWICE OR THREE TIMES	ONCE A MONTH	
		HIGH	WEEKLY	ONCE TO TWICE A MONT	

ZONE FLOW	HEADER SIZE
0 - 5.0 CPM	5/4" PWC PIPE OR DRIPLINE TUBING
5.1 - 8.0 GPM	5/4" PWC PIPE OR RAIN BIRD QF-HEADER
8.1 - 13.0 GPM	1" PVC PIPE OR RAIN BIRD QP-HEADER
13.1 - 22.0 GPM	1-1/4" FVC PIPE
22.1 - 90.0 GPM	1-1/2" PWC PIPE

DRI

WATER PRESSURE NOTE

ASSUME WATER PRESSURE TO BE 70 PS CONTRACTOR SHALL VERIFY DEFORE DEST

IF LESS TEAM DESIGN PRESSURE, CALL LANDSCAPE

IRRIGATION PIPE SIZING CHART (GPM © 5' P7/SSC) PIPE SIZE PYC CL 200 PYC CL 315 FVC SCH 40 COPPER 3/4* 1* 9 14 24 10 16 28 1-1/4" 1-1/2" 35 30 80 2" 60 2~1/2" 89 70 70 3" 120 100 110

CONTRACTOR SHALL SIZE ALL LATERAL FIFE ACCORDING TO THIS SIZING SCIEND. 5/4" FIFE SHALL BE SMALLEST SIZE. NO 1/2" SHALL BE USED

PIPE	SCH. 40/80 PVC SLEEVE SIZE	CONTROLLER. WIRES	SLEEVE SIZE
3/4"	2"	1-18	2"
1"	2"	18-24	2-1/2"
1-1/4"	2-1/2"	25-98	3"
1-1/2*	s*	37-48	47
2"	4"	40-72	6"
2-1/2	8"	73-90	6"

NOTES

* AUTOMATIC SPERIFICIE SYSTEM ARE RUN BY A CONTROLLER, SMART CONTROLLERS ACT IN A THERMOSTAT FOR YOUR SPERIAGER SYSTEM - TELLING IT FREM TO TURE ON AND OFF ADD USING LOCAL TREATHER COMMINIST OF CREATE A PERSONALIZED WATERING SCHEDULE THAT MATCHES ACTUAL CONDITIONS AT YOUR HOUSE.

SMART WATERING SYSTEM SUCH AS DRIF IRENGATION AND SMART CONTROLLERS ARE A GREAT WAY TO MAKE YOUR LANDSCAPE 'WATER WISE'

 SMART CONTROLLERS USE REAL -TIME WEATHER INFORMATION TO CREATE A WATERING SCHEDULE THAT BETTER MATCHES FLANTS WATER NUMBER. · SAUTOMATIC RAIN SHUTOPP/RAIN SENSOR/RAIN CHECK SHOULD INSTALL EDGE OF THE ROOF.

REQUIRED NOTES

- · PRESSURE REGULATING DEVICES ARE REQUIRED IF WATER PRESSURE IS BELOW OR EXCEEDS THE RECOMMENDED PRESSURE OF THE SPECIFIED IRRIGATION DEVICES.
- * CHECK VALVES OR ANTI-DEADN VALVES ARE REQUIRED ON ALL SPEDICLES HEARS WHERE LOW POINT DEADNAGE COULD OCCUR.
- * SYSTEM DESIGNED FOR WATER FLOW OF 8 GPM AT 75 PSL * AUTOMATIC WEATHER-BASED OR SOL-MOISTURE BASED IRRIGATION CONTROLLERS SHALL BE INSTALLED ON THE IRRIGATION SYSTEM
- THE IRRIGATION CONTROLLER SHALL BE OF A TYPE WHICH DOES NOT LOSE PROGRAMMING DATA IN THE EVENT THE PRIMAR SOURCE IS INTERRUPTED.
- · MANUAL SHUTT-OFF VALVES SHALL BE DISTALLED AS CLOSE AS POSSIBLE TO THE POINT OF CONNECTION OF THE WATER SUPPLY TO MINIMIZE WATER LOSS IN CASE OF AN EMERGENCY OR BOUTINE REPAIR.
- · AREAS LESS THAN 10-FRET IN WIDTH IN ANY DIRECTION SHALL BE ERRIGATED WITH SUBSURFACE DERIGATION OF DRIP DERIGATION THAT MEANS PRODUCES NO RUNOFF OR OVERSPRAY.
- * AT THE TIME OF FINAL DISPECTION. THE PREMIT APPLICANT MIST PROVIDE THE OWNER OF THE PROPERTY.
- WITH A CERTIFICATE OF COMPLETION, CERTIFICATE OF INSTALLATION. IRRIGATION SCHEDULE AND A SCHEDULE OF LANDSCAPE AND IRRIGATION MADITENANCE.
- UNLESS CONTRADICTED BY A SOIL TEST, COMPOST AT A RATE OF A MINIMUM OF FOUR CUBIC YARDS PER 1,000
- SQUARE PEET OF PERMEABLE AREA SHALL BE INCORPORATED TO A DEPTH OF SIX INCHES INTO THE SOIL.
- AUTOMATIC WEATHER-EASED OR SOL-MOISTURE BASED HERICATION CONTROLLERS SHALL BE DISTALLED ON THE ERIGATION SYSTEM THE IRRIGATION CONTROLLER SHALL BE OF A TYPE WHICH DOES NOT LOSE PROGRAMMING DATA IN THE EVENT THE PRIMARY SOURCE IS INTERRUPTED.
- AREAS LESS THAN 10-FEET IN WITHIN IN ANY DIRECTION SHALL BE IRRIGATED WITH SUBSURFACE IRRIGATION OR OTHER MEANS THAT PRODUCES NO EUNOFT OR OVERSPRAY.
- · PRESSURE REGULATORS SHALL BE INSTALLED ON THE IRRIGATION SYSTEM TO ENSURE DYNAMIC PRESSURE OF THE SYSTEM IS WITHIN THE MANUFACTURER'S RECOMMENDED PRESSURE RANGE
- * A DIAGRAM OF THE REEGATION PLAN SHOWING HYDROZONES SHALL BE KEPT WITH THE REHGATION CONTROLLER FOR SUBSEQUE
- * A CERTIFICATE OF COMPLETION SHALL BE FILLED OUT AND CHETIFIED BY RITHER THE SIGNER OF THE LANDSCAPE PLANE. THE SIGNER OF THE INEIGATION FLANS, OF THE LICENSED LANDSCAPE CONTRACTOR FOR THE PROJECT
- · AN IRRIGATION AUDIT REPORT SHALL BE COMPLETED AT THE TIME OF FINAL INSPECTION.
- · FOR NON-RESIDENTIAL PROJECTS WITH LANDSCAPE AREAS OF 1000 SF OR MORE, PRIVATE(S) TO MEASURE LANDSCAPE WATER
- USE SHALL BE INSTALLED. * RECIRCULATING WATER SYSTEM SHALL BE USED FOR WATER FRATURES.

IRRIGATION AUDIT SCHEDULE

1.AT A MURDAUM, AUDITS SHALL ES IN ACCORDANCE WITH THE STATE OF CALEPORNA LANSCAFE AUDITOR HANDBOOK. ZAUDHTS SHALL BE CONJUCTED BY A STATE CHETTED LANDEGAFE ERREATION AT LEAST ONCE SYMENY FIVE TEARS AND SUBMITTED TO THE LOCAL WATER PORVEYOR.

SOIL SPECIFICATION/ANALYSIS SAMPLE:

PURDING SOIL SECONDUCTIONS IT MAPORT SOIL OR PROVINE SOIL AMALYZES IT USING ON SITE SOIL, THE SOIL MAPORTMON MUST AMALYZES IT USING ON SITE SOIL, THE SOIL MAPORTMON MUST SATE (OR EXTLANTO HAVE), PHEATON ANALYZE, MAPTRATON DATE (OR EXTLANTO HAVE), PHEATON OR OTHER MATERIAL WILL BE USED OR REQUIDED.

MAINTENANCE SCHEDULES: IRRIGATION AND LANDSCAPE 1. IRRIGATION REPAIR AND MAINTENANCE 2. ARRATION OF TURF. 3. WEEDING. 4. REPLENISH MULCH.

IBRIGATION MAINTENANCE SCHEDULE:

AUGUATION RAINTENANCE SCHEDULE: AUTOLATIC CONTROLLESS MILET INE FLAPOTEANSPHEATON OR 505 MORTONS REGENSO BALA. AUTOLATIC CONTROLLES MALE THE FLAPOTEANCY. ALMEN'LES SCHEDUNG TO ALL SEAL DESAULTS SCHEDUNG TO AUTOLULUS AND AUTOLULUS AUTOLULUS SCHEDUNG TO AUTOLULUS AUTOLULUS AUTOLULUS AUTOLULUS PROPER INSTANCE, ESTIMATION AUTOLULUS AUTOLULUS AUTOLULUS PROPER INSTANCE, ESTIMATION AUTOLULUS AUTOLULUS AUTOLULUS PROPER INSTANCE INTENANAUE INTENANCE FOR A TOU-PERFORMATION INTENANCE AUTOLUCIONALITATION PROPER INSTANCE AUTOLUCIONALITATION AUTOLUCIONALITATION PROPER INSTANCE INTENANAUE INTENANCE FOR

MONTHLY YOU SHOULD: ENDINEME ADD DECOURSE LAINTET THERE SETTING. 2. CHECK AND ANNUE DE WIDER, ROUTANT. 3. CHECK AND ANNUE DE WIDER, ROUTANT. 4. DESERT THE LEAKE UNLIGH SPRINGER ELANG 4. DESERT THE LEAKE UNLIGH SPRINGER ELANG 1. CHECK AND ANNUE DE STATUS THE LEAKE UNLIGHT SPRINGER CONTACT THE NOR-WORKING SPRINGERS OF COLFORDED.

GENERAL IRRIGATION NOTES:



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PROJECT INFORMATION:	PRIVATE RESIDENCE 3 OUTRIDER RD. ROLLING HILLS, CA 90274
IR CA SP	EET DESCRIPTION RIGATION NLCS. ECIFICATIONS
DES	IGNED/DRAWN BY

DATE 07 /09/ 2021 JOB NO.

SCALE MTS

SHEET NUMBER

L - 105

SHEET 5 OF 7

NOTE TO CONTRACTOR:
IT IS CONTRACTOR'S RESPONSIBILITY TO KEEP THE EXISTING IRRIGATION SYSTEM IN OPERABLE CONDITION THROUGHOUT THE CONSTRUCTION PERIOD. THE
SCOPE OF RESTORING AND REPAIRING OF EXISTING SYSTEM SHALL INCLUDE, BUT
NOT LEASTED TO CAPPING-OFF LATERAL END LINES & MAINLINES, REPOUTING MAINLINE & CONTROL WIRES, AND RELOCATING VALVES OR REPLACING PER
EXISTING STANDARDS.

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LANDSCAPE IRRIGATION SPECIFICATIONS

- SCOPE: PROVIDE LEGOR, MATERIALS, PERMITS, EQUIPMENT, SUPERVISION, SERVICES AND TRANSPORTATION AND ALL OTHER ITMUS NEDERSARY TO PERFORM ALL ERGEATION WORK AS INDICATED AND SPECUFED ON FLANS PERPARED BY GONT CONTROL LANDSCAPE. INCLUMENTAL RECORD DEAVINOS, REDUCED DURAMANTC PLANS, GURANTERS, AND SERVICE MANUALS. WORK SHALL BE COMPLETED IN AN EXPLICIENT AND SATISFACTORY MANNER TO THE HIGHEST WORKMANLIKE STANDARDS ESTABLISHED FOR SFRINKLEE HSTMLATED AND OFERATION.
- GENERAL CONDITIONS
- A CONTRACTOR SHALL VERIFY ALL CONDITIONS INDICATED ON THE PLANS. CONTRACTOR SHALL NOTIFY
- B. CONTRACTOR SHALL CHECK ALL SITE CONDITIONS, AND VERIFY THE EXISTENCE, LOCATION AND SIZE OF UTILITIES AND SERVICES PRIOR TO BEGINNING WORK
- C. THE IRRIGATION DESIGN AS INDICATED ON THE DRAWINGS IS DIAGRAPHATIC SCALED DIFFUSIONS ADD
- C. THE INFRA-ATION DEFINIT AS INDICATED ON THE DRAWINGS IS DIAGRAMATIC. SCALED DMERSIONS ARE APPROXIMATE REFORE PROCEEDING WITH WORK CHECK AND VERFY XHTE DMERSIONS ARE DO NOT DISTALL THE REMAINING STRIEMS WHEN UNKNOWN OBSTRUCTIONS, GRADE DIPPRENNCES ON DISCHREMANICES IN AREAS ON DMERSIONS SEXIST. IMMEDIATELY ERING DESCREPANCIES TO THE ATTENTION OF THE OWNERS'S REFFREENTATIVE. IF NOTIFICATION IS NOT OLVEN, THE CONTRACTOR SHALL ASSUME ALL RESPONSIBILITY FOR REQUIRED REFERSIONS AND COSTS.
- CONTRACTOR SHALL COORDINATE INSTALLATION OF IRRIGATION WORK TO AVOID CONFLICTS WITH PLANTING, UTILITIES, ENGINEERING AND ARCHITECTURAL FEATURES. CONTRACTOR IS RESPONSIBLE FOR COORDINATING HIS WORK WITH OTHER TRADES.
- F. CONTRACTOR SHALL PROTECT INSTALLED CONTRACT WORK AND WORK OF OTHERS. G. CONTRACTOR SHALL APPLY AND PAY FOR NECESSARY PERMITS AND FERS REQUIRED IN PURSUIT OF WORK AS REQUIRED BY GOVERNING CODES.
- H LOCAL MUNICIPAL AND STATE LAWS, RULES AND REGULATIONS GOVERNING OR RELATED TO A PORTION OF THIS WORK ARE HEREBY MADE A PART OF THESE SPECIFICATIONS.
- CONTRACTOR SHALL KEEP FREMEES CLARA AND FREE OF EXCESS EQUIPMENT, MATERIALS AND RUBBISH INCIDENTAL TO WORK DURING CONSTRUCTION AND MAINTENANCE PERSOD, EROOM CLEAN ALL PAVED AREAS.
- AREAS: 1. CONTRACTOR SHALL NOTE ALL FINISH GRADES BEFORE COALENCING WORK. RESTORE FINISH GRADE GRANGED DURING COURSE OF THIS WORK TO ORIGENAL OR INTERDED CONTURES WHERE PRAFICAL K. NO DEFINISH FROM FLASS AND SPECTFACTORS IS AUTHORED. THIS WHERE PRAFTICAL K. NO DEFINISH FROM THE OWNER'S REPRESENTATIVE OR HIS APPOINTED REPRESENTATIVE DI ADVANCE OFFINISH FROM THE OWNER'S REPRESENTATIVE OR HIS APPOINTED REPRESENTATIVE DI ADVANCE 1. THE CONTRACTOR SHALL JOINTAIN AN ENGLACIMENTE FLAVOVAL AGREEMENT IF REQUIRED FOR ALL IRROATION REQUIPMENT LOCATED WITHIN FUELIC EIGHT OF WAY.
- 3. SUBMITTAL:
- CONTRACTOR'S MAINTENANCE PERIOD SHALL NOT HE TERMINATED UNTIL THE FOLLOWING CONDITIONS ARE MET:
- A. SERVICE MANUALS, KEYS, EQUIPMENT, AND GUARANTEES: SANTUE RAUNDAR, BALEN RAUTERIN, AND WURDEN LESST L CONTRACTOR SHALL SUBWITT WIG (2) SERVICE MANUALS FOR IRREGATION EQUIPMENT TO OWNER'S REPRESENTATIVE MANUALS MAY BE LOOSE LAAF AND SEALL CONTAIN COMPLETE DRAWNGS OF ALL EQUIPMENT INSTALLED SEVENTS COMPONENTS AND CATALOG UNDEREST DERIVERY TH THE MANUFACTURER'S NAME AND ADDRESS, OPERATION INSTRUCTIONS SHALL BE SIMPLE ENOUGH TO BE UNDERSTOOD WITHOUT SPECIALIZED KNOWLEDGE.
- 2. CONTRACTOR SHALL SUBMIT TWO (2) SETS OF KEYS PER EACH CONTROLLER A COPY OF THE EQUIPMENT GUARANTKES SHALL BE PROVIDED TO THE OWNER'S REPRESENTATIVE
- EQUIPART CONTRACTOR SHALL SUPPLY THE FOUNDAL IN THE OWNERS REFRESENTATIVE A TWO (2) SETS OF SPECIAL TOOLS REQUIRED FOR REMOVING, DEASSEMMELING, AND ADJUSTING EACH TTPE OF SPENDROLER HAND VALUE OF THIS PROJECT. B. OHE (1) QUICK COUFLER KEY AND MATCHING HORE SHIVE FOR EACH TYPE OF QUICK COUFLING VALUE RESTALIED.
- 4. WATER SUPPLA
- CENERAL: CENERAL: 1. POYABLE WATER SUPPLY SHALL BE CLEAN, FREE OF SUSPENDED PARTICLES, ALCAR, OR CHEMICALS TEAT MAY FORM INSOLUBLE PRECIPITATES IN THE EQUIPMENT OR MAY BE DETRIMENTAL TO PLANTIN B. WATER SERVICE:
- WATER SERVICE
 INDIVIDUALLY ASSESSED AREAS AND INDIVIDUALLY OWNED (OR TO BE OWNED) LOTS SHALL HATE SEPARATELY METERED AND CONTROLLED IRRIGATON SYSTEMS. IRREGATION SHALL BE CONTINED TO THE INDIVIDUAL MEAS. WITHOUT OWNERPLAY ONTO ADJACENT AREAS OR ACROSS PROPERTY LINES. SPECIAL STUCTIONS MAY BE APPROVED OR REQURES BY THE FLANMING DIRECTOR ARCHITECT TO VARY FROM THESE REQUIREMENTS.
 CITY APPROVED BACKLORD PREVENTION UNITS ARE REQUIRED ON ALL IRRIGATION SYSTEMS. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE HEALTH AND SAFETY CODES.

5. GUARANTEE:

THE SITE SPRINKLER SYSTEM, INCLUDING WORK DONE UNDER THIS CONTRACT, SHALL BE GUARANTEED IN WRITING AS TO MATERIAL AND WORKMANSHIP, INCLUDING SETTLING OF BACKFILLED AREAS BELOW GRADE FOR A PERIOD OF ONE YEAR FOLLOWING THE DATE ENDING OF THE SPECIFIED MAINTENANCE PERIOD. THE FOR A PERGED OF ORE TEAM POLLOWING THE DATE ENDING OF THE SPECIFIED MAINTERANCE PERGO. THE OWNER'S REPRESENTATIVE SHALL DETERMINE THIS DATE ATTER REVIEW OF THE SPECIFIED ERREATION WORK. IMMEDIATEM SHEATE DAMAGE TO THE SYSTEM AND SITE CAUSED BY FALLTY MATERIALS OR WORKANSHER AN IN COST OF THE OWNER, PROVIDE INSTAULCION TO THE SPECIFIED ERREATION FUTURE MAINTENANCE PERSONNEL IN THE OPERATION OF THE IRELATION SYSTEMS. THE OWNER REFLANS THE RIGHT OMAGE EMERGENCY REPARED WITHOUT RELOWING THE CONTERCTORS GUERANTEE OBLIGATIONS. IN THE SUMMY THE OPERATION FOR THE INFLANCED SQUARATEE OBLIGATIONS. IN THE SUMMY THE OWNER HAS WARNED TO THE OWNERS REQUEST FOR REPAR VORK UNDERS THIS GURANTEES WITHON THELEY MAINEE THE OWNER MAY MAKE SUCH REPARES AS HE MAY DEEM HECKSSARY AT THE FULL EXPENSE OF THE CONTRACTOR

6. MATERIALS:

- A. GENERAL 1. PROVIDE NEW MATERIALS AND EQUIPMENT OF BEST QUALITY OBTAINABLE, WHICH COMPLY WITH
- DRAWINGS AND SPECIFICATIONS. 2. NO SUBSTITUTION OF SPECIFIED MATERIALS OF EQUIPMENT SHALL BE MADE WITHOUT REVIEW BY GROW CONTROL LANDSCAPE AND WRITTEN APPROVAL FROM THE OWNER'S REPRESENTATIVE.
- B. IRRIGATION PIPE AND FITTINGS:
- POTABLE PVC PIPE
- POTABLE PVC FUPE A PIPE SHALL BE MADE FROM NSF AFPROVED, TYPE I GRADE II PVC COMPOUND CONFORMING TO ASTM RESIN SPECIFICATION DI764. FIPE SHALL MEET REQUIREMENTS SET FORTH IN FEDERAL SPECIFICATION PS-22-70 WITH AN APPROPRIATE STANDARD DIMENSION RATIO. B ALL PLASTIC FIPE SHALL BE CONTINUOUSLI AND PRANAMENTLY MARKED WITH THE FOLDWING INFORMATION: MANUFACTUREN'S NAME, NOMINAL FUPE STEE, SCHEDULE OR CLASS, FRESSURE RATING IN F91, NSF APPROVAL AND DATE OF EXTENSION OF FIPE FITTING AND AS APPROVED. USE NO SOLVENT FROM CANS THAT HAVE REEN OPENID OVERNIGHT. D. PVC PRESSURE LINKS TO EN ENTRALED EN ENTREME DIMENSION F.

- PVC PRESSURE LINES TO BE INSTALLED UNDERGROUND: 1. AUL PIPE SHALL BE SCHEDULE 40. 2. FITTINGS SHALL BE SCHEDULE 40.
- PVC NON-PRESSURE LINES TO BE INSTALLED UNDERGROUND
- ALL PIPE SHALL BE SCHEDULE 40.
- FITTINGS SHALL BE SCHEDULE 40.
- F. PWC FITTENGS, SOLVENT WELDED TYPE FVC SCH 40, TYPE II NSF APPROVED, SHALL CONFORM TO ASTM TEST PROCEDURE D 2466. G. PVC FITTINGS SHALL BEAR THE MANUFACTURER'S NAME OR TRADEMARK, MATERIAL DESIGNATION,
- SIZE, APPLICABLE LP.S. SCHEDULE AND NSF APPROVAL
- H. NO CLOSE NIPPLES OR CROSSES SHALL BE USED. FVC NIPPLES SHALL BE BLACK IN COLOR.
- 2. BRASS FIPE AND FITTINGS. BRASS FIPE SHALL BE 1P.S. STANDARD WEIGHT, 1P.S., REGULAR, 65% RED BRASS CONFORMING TO ASTM P44, FITTINGS SHALL BE THIT STANDARD 285 FOUND CAST BROADE THREADED FITTINGS.
- COPPER PIPE SHALL BE SEAMLESS, TYPE K, HARD DRAWN TUBING.
- C DENTIFICATION TARE
- DENTRIATION TAPE: UMAREER TAPE FOR SLEEVES SHALL BE METALLIC BACKED LOCATING TAPE MARKED "IRRIGATION" IN TWO INCH CAPITAL LETTERS FUELY THEREY FEET ALONG THE TAPE. MAREER TAPE FOR DIRECT BURIAL WIRES SHALL BE RED COLORED "ALLEN MARKING TAPE" OR APPROVED EQUAL TAPE SHALL BE S' WDE.
- D. SLEEVING: 1. PIPE SLEEVES SHALL BE PVC SCH 40 MINIMUM.
- E. VALVES:
- 1. REMOTE CONTROL VALVES AND PRESSURE REGULATING REMOTE CONTROL VALVES SHALL BE THE TYPE, SIZE AND PERFORMANCE SPECIFIED IN THE IRRIGATION LEGEND.
- 2. BALL VALVES SHALL BE THE TYPE, SIZE AND PERFORMANCE SPECIFIED IN THE IRRIGATION LEGEND. B. CHECK VALVES SHALL BE HUNTER HCV-SERIES
- 4. QUICK COUPLING VALVES SHALL BE THE TYPE, SIZE AND PERFORMANCE SPECIFIED IN THE IRRIGATION
- F. VALVE / PULL BOXES:
- ALL VALVE BOXES SHALL BE MANUFACTURED BY OLD CASTLE CARSON.
- G SPRINKLER HEADS
- SPRINKLER HEADS SHALL BE OF THE TYPE, SIZE AND PERFORMANCE SPECIFIED IN THE IREIGATION LEGEND.

- H. DRIP EMITTER HEADS/LINE:
- DRIP EMITTER HEADS/LINE SHALL BE OF THE TYPE, SIZE AND PERFORMANCE SPECIFIED IN THE IRRIGATION WEATHER SENSING DEVICES:
- WEATHER SENSING DEVICES SHALL BE THE TYPE SIZE AND PERFORMANCE SPECIFIED IN THE IRRIGATION
- J. CONTROL WIRING:
- 1. CONVENTIONAL CONTROLLER WIRE-
- A USE DIRECT BURIAL COPPER WIRE AWG-U.F. 600 VOLT. SINGLE CONDUCTOR SOLID COPPER PLASTIC USE DIRACT BORANT COFFEAR MINE ANAMONT. BOD WOLT, SAMALE COMPLAYED SUBLICUTIVES FUELS BEVLATED CAELS RATES FOR BIRST BURLAN AFFLICATION, U.F., ULL APPROVED 16 CAUGE (ALEMANDA) FILOT AND SPARE WERES, 12 GAUGE (ALEMANDA) FOR COMMON RECURD RETURN WERE WERE COLDS & FOLLOWS: COLMAON MINE SHALL BE WHITE CONTROL MERS SHALL BE RED.

B. PROVIDE A MANUFACTURER INSTALLED CHECK VALVE IN EACH FOR-UP HEAD. WHEN A MANUFACTURER INSTALLED CHECK VALVE IS NOT AVAILABLE, OR WHERE THE SYSTEM REVAILON CRAVE SUBJECTS ENGINE FEET, PROVIDE AN IN LINE CHECK VALVE ON THE SWING JOINT ASSEME OF EACH FOR-UP HEAD ACCORDING TO DEFAILS

B. QUICK COUPLING VALVES SHALL HE SET APPROXIMATELY 12" FROM WALES, CURBS, HEADERS, OR

FLUSH / AIR RELIEF VALVES A. FLUSH / AIR RELIEF VALVES SHALL BE LOCATED AT THE HYDROSTATIC HICH AND LOW FOINTS OF EACH DER ZONE AND/OR WITHIN EACH SEPARATE SECTION OF THE DER ZONE THERED?. R. FLUSH / AIR BELIEF VALVES SHALL BE SET APPROXIMATELY 12" FROM WALKS, CURBS, HEADERS, OR PAVED AREAS WHERE APPLICABLE.

VALVE BOXES SHALL BE SET ONE AND ONE HALF INCH (1 1/2") ABOVE THE DESIGNATED FINISH GRADE IN

A QUICK COUPLING VALVES SHALL BE LOCATED IN SHRUE PLANTING AREAS ONLY

2. VALVE BOXES ADJACENT TO WALKS OR PAVING SHALL NOT BE INSTALLED HIGHER THAN FINISH VALVE BUXES ADMALENT TO THANG UP FAVING GRALL NUL BE INFLAMED INFORMED INFORMATION OF A STATEMENT OF A STATEME

SPACING OF IRRIGATION HEADS SHALL NOT EXCEED MAXIMUMS PER THE IRRIGATION LEGEND

INSTALL POP-UP TYPE HEADS ADJACENT TO WALKS, PAVING, HEADERS, GLAZING, AND TOP OF

INSTALL SPRINKLER HEADS 12" FROM ANY VERTICAL SURFACE (WALLS, PENCES, BUILDINGS, ETC.).

5. TOP OF POP-UP TYPE HEADS ADJACENT TO WALKS OF PAVING SHALL NOT BE HIGHER THAN FINISH

SULFARLE OF ADJACHT WALK OF PAVING. 6. CONTRACTOR SHALL BAUERS ALL REGISATION HEADS TO FULLY COVER ALL FLANTING AREAS AND NOT THROW ONTO WALKS, BUILDINGS OR WINDOWS WEIGHTER FORSIBLE, IRRGATION SYSTEMS SEALL NOT SPRAY WALTER ACCESS SUBDIVISION ROUTINARY LINES. WHERE ON -SPIF FELLO CONDITIONS REQUERS

CHANGES, HEADS SHALL BE ADDED OR DELETED IN ACCORDANCE WITH THE MAXIMUM SPACING LIMITS ESTABLISHED IN THE IRRIGATION LEGEND. FIFE SECONDARD BAUSTED ACCORDINGLY, I VELOCITY IN PIPES SHALL NOT EXCEED 6 FEET PER SECOND AND FLOW SHALL NOT EXCEED

RECOMMENDED MAXIMUM OF REMOTE CONTROL VALVE SEZE IRRIGATION HEADS WITHIN A CHEMICIT SHALL HAVE A UNIFORM FRECIPITATION RATE. DO NOT INTERMIX DIFFERENT TIPES OR REAMOS OF IRRIGATION HEADS ON THE SAME CIRCUT.

. INSTALL DRIP EMITTER HEADS/LINE 12" FROM ANY VERTICAL SURFACE (WALLS, FENCES, BUILDINGS,

ETC.). TOP OF DRIP EMITTER HEADS/LINE OR TOP OF DRIP EMITTER HEAD BOXES ADJACENT TO WALKS OR

PAVING SHALL NOT BE HIGHER THAN FINISH SURFACE OF ADJACENT WALK OR PAVING. 4. CONTRACTOR SHALL ADJUST ALL DRIP IRRIGATION MEADS/LENE TO FULLY COVER ALL PLANTING AREAS

. CURFIXATION SHALL ADJUST ALL DHEI IKHGATION HEMDE/LHE TO FULLY COVER ALL PLANTMG. BREGATION STREMS SHALL MON ERRIGATE ACCOSS PROPERTY LINES. WHERE ON-SITE FIELD CONDITIONS REQUIRE CHANGES, DHEI EXITTER HEADS/LINE SHALL DE ADDED OR DILETED TO COMPLETE COMPAGNE. OFFIS EERN SHALL BE ADJUSTED ACCORDINGLY, MATER VELOCITY IN FIRE SHALL NOT EXCERD 5 FERT FER SECOND AND FLOW SHALL NOT EXCEED RECOMMENDED MAXIMUM REMOTE CONTROL VALUE # CONTROL ZONE ME SHALL NOT EXCEED RECOMMENDED MAXIMUM

WEAHER SENSING DEVICES SHALL HE INSTALLED PER THE MANUFACTURER'S RECOMMENDATIONS

ADAGAGA A INSTALL WIRING IN SAME TRENCH AS PRESSURE SUPPLY LINES WIREREVER POSSIBLE. B. TIERE STALL BE EIGHTER INCHES (15²) COVERAGE OF RAFTH OVER THE 24-VOLT CONTROL WIRE. INSTALL WIREE IN TEXPECT AND TAPE TO MAIN LINES ON SIDE OF FIFE, WHERE APPLICATE, AT 10⁴

C. NO SPILCES SHALL BE MADE BETWEEN THE CONTROLLER AND AUTOMATIC CONTROL VALVES UNLESS INCESSARY FOR DISTANCES OF OVER 1000' AND THEN SHALL CONFORM TO SECTIONS D AND F

G. ALL WIRES IN FULL BOXES SHALL BE LOOSE AND SHALL NOT COME WITHIN THREE INCHES (3") FROM LID. BOXES SHALL BE SIZED ACCORDINGLY TO ACCOMMODATE THIS REQUIREMENT.

H. TESTING: ALL WIEING SHALL BE TESTED FOR CONTINUITY, OPEN CIRCUTE, AND UNINTENTIONAL GROUNDS FROR TO CONTECTING TO EQUIPMENT. THE MURICUM INSULATION RESETANCE TO GROUND SHALL BE VIETY (SO) MEGADINE. ANY WIEING NOT MEETING THIS REQUIREMENT SHALL BE REPLACED, AT THE CONTINUETOR'S EXPENSE.

A PROVIDE ONE SEPARATE SPARE CONTROL WIRE TO EACH SINGLE VALVE OR VALVE MANIFOLD (A

FAUTUL ONE SAFAMALE SFARE CONTROL MILE TO EACH SINGLE VALUE ON VALUE KANNOLD (A VALUE MANFOLD IS CONSERED ANY VALUE GOUPING WHERE VALUES ARE FLACED OF UNITERS THAN 54 AFART). ONE SFARE WHEE THAT IS LOOPED FROM VALUE TO VALUE IS NOT ACCEPTABLE SFARE WHEE BUNS SHALL BE INCASED IN VALUE OF NONECONS PIECE APPROVED MATTERIALS.

LONG COILED EXCESS WIRE LENGTH AT EACH END ENCLOSURE, WIRE SPLICE AND 100' ON CEN

EACKFILING: 1. DO NOT BACKFILL THE FIPE JOINTS UNTIL THE SYSTEM HAS BEEN PRESSURE TESTED AND ACCEPTED. 2. MECHANICALLY COMPACT BACKFILL FOR TRENCHING TO DRY DENSITY EQUIVALENT TO ADJACENT UNDEFUGRED SOIL AND MEET ADJACENT GRADES WITHOUT SUMMEN AREAS, HUMPS OR OTHER REPORT NUMBER 3. PLACE 5" OR MORE OF CLEAN SOIL, FREE OF DEBRIS, ROCK, ETC. AS INITIAL BACKFILL ON PRESSURE

4. PLACE FINE GRANULAR MATERIAL WITH NO FOREIGN MATTER LARGER THAN 1/2" IN SIZE AS INITIAL

Information controllers shall be installed at the approximate location shown on the Flan H a Manner recommended by the Manufacturer. Control shall connect remote Control values to controller to controlned with the Station values, in the sequence

0. CLEAN-UP: 1. UPON COMPLETION OF WORK IN THIS SECTION, CONTRACTOR SHALL REMOVE ALL RUBBISH, TRASH, AND

APPRUVAL OF THE UNREES REFERENTATIVE. P. REGISTOR MAINTENANCE 1. SYSTEM SHALL BE CHECKED A MINIMUM OF ONCE A WEEK FOR ANY EREAKS OF LEANS. 2. IF CONTROLLER IS DOES NOT HAVE SELF-ADJUSTMENT ACCESSORY, CONTROLLER RUN TIMES SHALL BE ADJUSTED MAINLAILY AUTOMIUM OF ONCE A MONTH. 3. FUUSH ALL DEEP LINES AND CLEAN OUT ALL CONTROL ZONE FLITERS QUARTERLY.

7. RAIN SHUT-OFF DEVICE SHALL BE CHECKED FOR FUNCTIONALITY AND PROPER OPERATION AT LEAST

. CONTROLLER CABINET SHALL OPENED AND CLEANED OF ANY DUST AND DEBRIS QUARTERLY.

. VALVE BOXES SHALL BE OPENED AND INSPECTED FOR ANY DIRT OR MUD QUARTERLY.

DEBRIS RESULTING FROM THE OPERATIONS, REMOVE UNUSED EQUIPMENT AND IMPLEMENTS OF SERVICE, LEAVE ENTIRE AREA INVOLVED IN A NEAT AND ACCEPTABLE CONDITION SUCH AS TO MEET THE

4. ALL CONTROL CIRCUITS SHALL BE DESIGNED TO OPERATE ONE VALVE AT A THICK

APPROVAL OF THE OWNER'S REPRESENTATIVE.

ALL WIRE CONNECTIONS SHALL BE CHECKED QUARTERLY.

SHOWN ON THE PLANS. CONTROLLERS SHALL BE PROGRAMMED SO WATERING WILL NOT INTERFERE WITH CONSTRUCTION OR NORMAL USE OF THE PROPERTY. 3. ALL LOCAL AND OTHER APPLICABLE CODES SHALL TAKE PRECEDENCE IN CONNECTION OF THE 100 VOLT ELECTERICAL SERVICE TO THE CONTROLLER. CONTRACTOR SHALL COMPLETE HOOK-UP TO THE CONTROLLER.

PLACE FINE GRANULAR MATERIAL WITH NO FOREIGN MATTER LARGER THAN 1/2" IN SIZE AS INITAL BACKTLI ON ALI NON-PRESSURE INISE.
 PLACE A MURIQUE OF 6" OF SAND ON PIPES IOCATED UNDER AREAS WEERE PAVING WILL BE DESTAILED.
 UES SPECIFICE DISTURI BACKTLI FOR REMAINME VILLAS RECESSARY.
 DISTALL PIPHIG UNDER EXEMTING VALUES BY INTING ON BORDAU, IF CUITING OR BREAKING OF WALKS IS INECESSARY.
 DISTALL DER MAR BEFLACED & A PART OF THIS CONTRACT. ONTAIN PERMINSION FROM OVERE'S REPRESENTATIVE DEFORE PROCEEDING.

C. WIRE CONNECTIONS: NEUTRAL, PILOT AND SPARE WIRES SHALL BE INSTALLED WITH A 1' DIA. BY 2'-0"

D. ALL SPLICES SHALL BE ENCASED IN WATERPROOF CONNECTORS PER APPROVED MATERIALS. TERNEH MARKER WHEN CONTRACTOR CANNOT ENTALL CONTROL WHERE IN THE SAME TRENCH AS THE FRESSURE SUPPLY LINES, ALL DESCY BURLL WHERE STALL BE MARKED WITH A CONTINUOUS RED COLORED TRENCH MARKER PLANET UNFE FLACED MURE DURING 18(3) BELOW TIMESTED GADE

DIRECTLY ABOVE THE BURIED WIRES. IN LINE WIRE SPLICES SHALL BE MADE ONLY IN PULL BOXES OR VALVE BOXES.

IRRIGATION HEADS SHALL BE 24" AWAY FROM ANY IMPERVIOUS PAVING SURFACES

1. DRIP EMITTER HRADS/LINE AND RISERS SHALL BE INSTALLED ACCORDING TO DETAILS.

NGLY. WATE

SPRINCER HEADS: SPRINC

4. QUICK COUPLING VALVES:

5. FLUSH / AIR RELIEF VALVES

RETAINING WALLS TYPICALLY.

J. DRIP EMITTER HEADS/LINE:

K WRATHER SENSING DEVICES-

2. CONVENTIONAL CONTROLLER.

M. BACKFILLING:

N. AUTOMATIC CONTROLLERS:

ONCE A YEAR

L CONTROL WIRING:

1. GENERAL

SURFACE OF ADJACENT WALK OR PAVING.

H. VALVE BOXES:

SHRUR AREAS

PAVED AREAS WHERE APPLICABLE.

- 2. SEALS FOR SPLICES AND SPARE WIRE ENDS SHALL BE "PEN-TITE" WIRE CONNECTORS OR APPROVED EQUAT K. AUTOMATIC CONTROLLERS
- 1. EACH CONTROLLER SHALL BE OF THE TYPE, SIZE AND PERFORMANCE SPECIFIED IN THE IRRIGATION
- LECEND. LOCEND. CONTROLLER SHALL OPERATE ON SINGLE PHASE, 110 TO 120 VOLT, 60 HZ, ALTERNATING CURRENT, "U." LISTED, AND SHALL CONTAIN AN "OFF" AND "ON" SWITCH TO SHUT OFF ENTRE AUTOMATIC "ANTENING CYCLE WITHOUT INTERRUPTING THE THINK MECHANISM OUTPUT SHALL BE 24 VOLTS AC.
- CONTROLLERS SHALL BE ENCLOSED IN WEATHERPROOP CORROSION-RESISTANT HOUSING HAVING LOCKING COVER TO PROTECT ALL EQUIPMENT FROM VANDALISM.
- 4. CONDUIT FOR 120 WOLT AND 24 WOLT WIRING SHALL BE AS APPROVED BY THE LOCAL BUILDING CODE FOR ELECTRICAL SERVICE AND DISTRIBUTION (PVC PIPE WILL NOT BE ACCEPTABLE FOR USE
- ELECTRICAL CONDUIT). INSTALLATION PROCEDURES:
- A. GENERAL: 1. IF NO DETAIL IS PROVIDED FOR WORK UNDER THIS CONTRACT, INSTALL IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS OR RECOMMENDED STANDARD PRACTICE. SUBMIT RECOMMENDED PROCEDURES TO OWNER'S REPRESENTATIVE BEFORE PROCEEDING WITH WORK.
- 2. PLANS ARE DIAGRAMMATIC AND APPROXIMATE, VALVES AND OTHER DRIGATION EQUIPMENT SHALL BE LOCATED IN PLANTING AREAS. PIPING SHALL BE LOCATED ALONG THE INSIDE EDGES OF PLANTIN AREAS EXCEPT WHERE NOT FEASIBLE TO DO SO WATER SUPPLY
- ALLOW FOR MINOR CHANGES AT POC CAUSED BY ACTUAL SITE CONDITIONS
- VERTY AVALABLE WATER FRESSURE AT EACH METER LOCATION PROR TO COMMENCING CONSTRUCTION OF IRRUGATION SYSTEMS. NOTIFY THE OWNER'S REPRESENTATIVE DAMENATELY IF PRESSURE & NOT TELY TRUICI IS INDUCATED IN THE DRAWINGS, OR IS NOT SUPPRESENT TO OPERATE SYSTEMS AS DESIGNED. IP NOTIFICATION IS NOT PERFORMED THE CONTRACTOR SHALL ASSUME RESPONSIBILITY FOR ANY REQUIRED REVISIONS. REACTRICAL SUPPLY.
- CONNECT POWER AND CONNECTIONS TO THE AUTOMATIC CONTROLLER AS INDICATED ON THE
- DRAWINGS. CONTRACTOR SHALL COMPLY WITH APPLICABLE CODES AND ORDINANCES. CONTRACTOR SHALL COORDINATE WITH OWNER AND OTHER TRADES TO HAVE POWER AVAILABLE TO
- THE CONTROLLERS WHEN NERDED. TRENCHING:

- THERCHENG: 1. DIG TERENCIERS STRAIGHT AND SUPPORT PIPE CONTINUOUSLY ON BOTTOM OF TERMCH. LAY PIPE TO AN EVEN GRADE. FOLLOW LAYOUT INDICATED ON DRAWINGS. 2. DEPTIG OF TERENCESS SULLI ES SUFFICIENT TO PROVIDE A MINIMUM COVER ABOVE THE TOP OF THE PIPE AS INDICATED IN PIPE DEPTIS SECTION UNDER THE DRENATION PIPE AND FITTINGS HEADDMG. 3. FUNES (FRADE OF ALL TERENCIES MUST CONFORM TO ADJACENT GRADES WITHOUT DIPS, SUMKEN AREAS, HUMPS OR OTHER HERDULARITIES.
- E. IRRIGATION PIPE AND FITTINGS:
- A INSTALL NO MULTIPLE ASSEMBLIES. PROVIDE EACH ASSEMBLY WITH ITS OWN OUTLET. B. PVC TO METAL CONNECTION SHALL BE BY PVC MALE THREAD ADAPTER FITTING SCREWED DYDO METAL FEMALE FITTING, OR BY METAL MALE THREAD ADAPTER FITTING SCREWED DYDO PVC FEMALE
- FITTING. TEFION TAPE SHALL BE USED ON ALL THREADED PVC TO PVC AND PVC TO METAL JOINTS. C. TEFLON TAPS STALL BE USED ON ALL THREADED PVC TO PVC AND PVC TO METAL JOINTS.
 D. REMOVE BUERS FROM PVC PTE ENDS FANOR TO CONNECTING ON SOLVENT WELDED. USE SOLVENT MANUPACTURER'S RECOMMENDATIONS FOR CLEANING PIPE LNDS FROM TO MANDAS SOLVENT WELDED CONNECTONS.
 E. IRRIGATION CIRCUITS SHALL RUN PARALLEL, OR AS CLOSE TO PARALLEL AS IS PRACTICAL, TO THE CONTOUR LINES.
 PUPE DEFTHS:
 DEPTH OF PIPE SHALL HE SUFFICIENT TO PROVIDE A MINIMUM COVER ABOVE THE TOP OF THE PIPE AS POLLOWS UNLESS IDDICATED DIFFERENTLY ON DRAWINGS OR AS PER CITY OR COUNTY CODES OR REQUIREMENTS:

- COMMERCIAL REQUIREMENTS
- 1. PLANTING AREAS; NON-PRESSURE LINES -12" OF COVER
- PRESSURE LINES 16" OF COVER 2. PAVED AREAS:
- NON-PRESSURE LINES IN SLEEVES 18" OF COVER
- PRESSURE LINES IN SLEEVE 18" OF COVER
- ELECTRICAL WIRES IN SLEEVES 18" OF COVER S LINE CLEARANCE.

G. VALVES:

LEVELS.

2. BALL VALVES:

FOTABLE IRRIGATION LINES SHALL HAVE A CLEARANCE OF 6" OR MORE FROM EACH OTHER, AND FROM LINES OF OTHER TRADES. PARALLES OF OTHER HADES. B PARALLE IRRIGATION HERS SHALL NOT HE INSTALLED DIRECTLY OVER ONE ANOTHER, OR AGAINST THE SIDES OF THE TRENCH. FULSHING AND ADJUSTING SYSTEM:

SYSTEMS REQUIRING FLANDING STALL ACCOMMUNATE THE WATER STATES AT LESS THE STATES AND ADDRESS AT LESS THE PLANTER AND ADDRESS AT LESS AND ADDRESS A

1. REMOTE CONTROL VALVES AND PRESSURE REDUCING REMOTE CONTROL VALVES:

A. ALL VALVES SHALL BE LOCATED IN SHRUB PLANTING AREAS ONLY.

VALVES SHALL BE LOCATED IN SHRUB PLANTING AREAS ONLY

ATTEM LEMERATION PUPELANCS AND RESENTS AND RESENTS AND RESENTS AND PROBABILISTICATION AND PROBATION TO ANTER AND AND RESTALLATION OF BERNERATION HEADS, OPER THE CONTROL VANUES AND DES A PULL HEAD OF WATER TO TLUEST OF UNIES OF AND THE STREME PROBABILIST CONTROL OF AND THE STREME PROBATING AND RESENTS AND RESENT AND RESENT AND RESENT AND RESENTATION RELACE. ADULTINGENT AND COVERAGE OF FRICATION HEADS, ADULTINGES MALL BE CAPPED ONLY ALVES AND DESTREME AND RESENTATION RELACE. ADULTINGES IN NOZICE SEESS AND DEWEER OFFAIL COVERAGE TEST APPROVAL FROM LANDSCAPE METHODY ADDITIONAL COST TO THE OFFAIL COVERAGE TEST APPROVAL FROM LANDSCAPE ADULTING TO LANDBOCK PROMODION.

SLEAVES 1. SLEAVES SHALL BE A MINIMUM OF TWO TIMES LARGER THAN PHPE OR WHRE BUNDLE IT ENCLOSES. ONE PPOP FER SLEAVE, PUPE SIZE SHALL BE 2" MINIMUL 2. PIPE SLEAVE UNDER MIXENTING OR FUTURE FAVING SHALL BE INSTALLED FRIOR TO PAYING OR RE-PAYING AND SHALL ENTERD 12" EETOND EACH SIDE OP PAYEMENT, THE LETTERS "E" FOR ELECTRIC AND "W" FOR WATER SHALL BE STRAFED OR CHIESELD IN THE PAYEMENT DIBECTLY ABOVE THE BLEEVE ON BOTH SUBSE OF THE CONSENS.

UN HOTH SUDS OF THE CROSSING. STERVE MARKER METALLO RACEE LOCATING TAPS SHALL BE INSTALLED ALONG THE ENTIRE LENGTH OF ALL SLEAVES, 12° DIRECTLY ABOVE SLEAVES. CONTRACTOR SHALL BE RESPONSIBLE FOR SLEAVES AND CHASES UNDER PAVING, THROUGH WALLS, ETC., UNLESS OTERWISE NOTED.

B. VALVES SHALL BE GROUPED TOGETHER WHEREVER POSSIBLE AND INSTALLED IN INDIVIDUAL VALVE

LEVELS. VALVES SHALL BE ADJUSTED SO THAT THE MOST REMOTE SPRINKLER HEADS OPERATE AT THE

B BALL VALVES SHALL BE INSTALLED TO DIVIDE THE IRRIGATION SYSTEM INTO CONTROLLABLE UNITS, AND TO AVOID BRAINING LONG RUNS OF PIPING FOR SYSTEM REPARES.

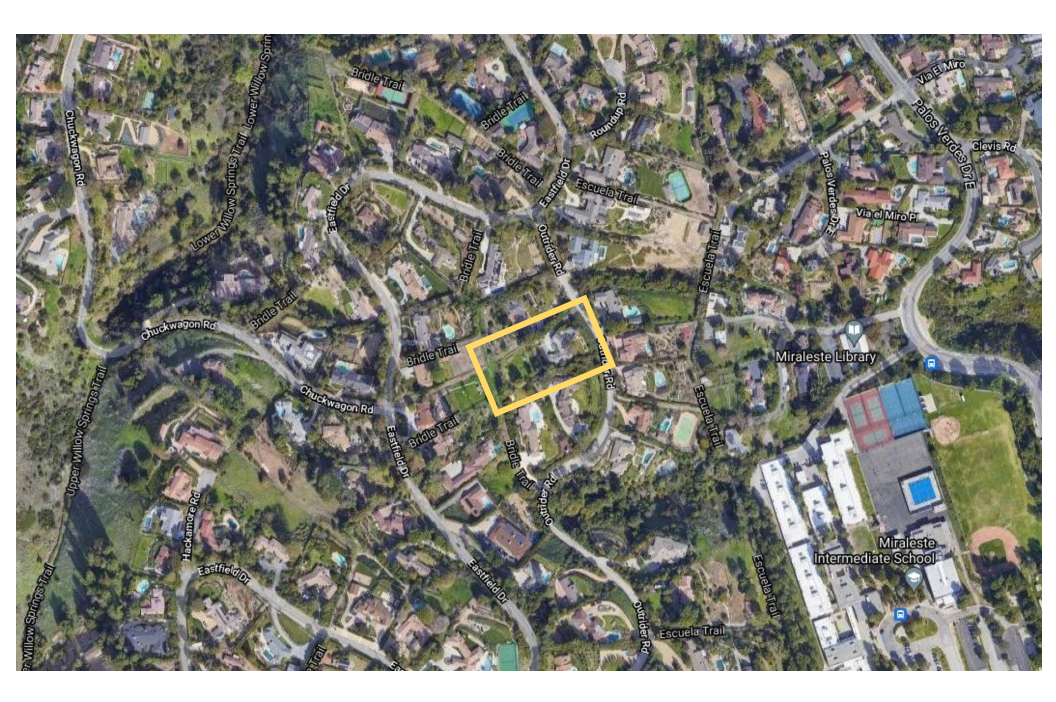
PRESSURE RECOMMENDED BY THE HEAD MANUFACTURER VALVES STALL BE ADJUSTED SO A UNIFORM DESTRIBUTION OF WATER IS APPLIED BY THE SPRINKLER HEADS TO THE PLANTING AREAS FOR ALCH DEDIVIDUAL VALUE SYSTEM FROUDE A PVC UNION ON THE DOWNSTREAM SIDE OF THE VALVE. CONNECTIONS SHALL BE MADE

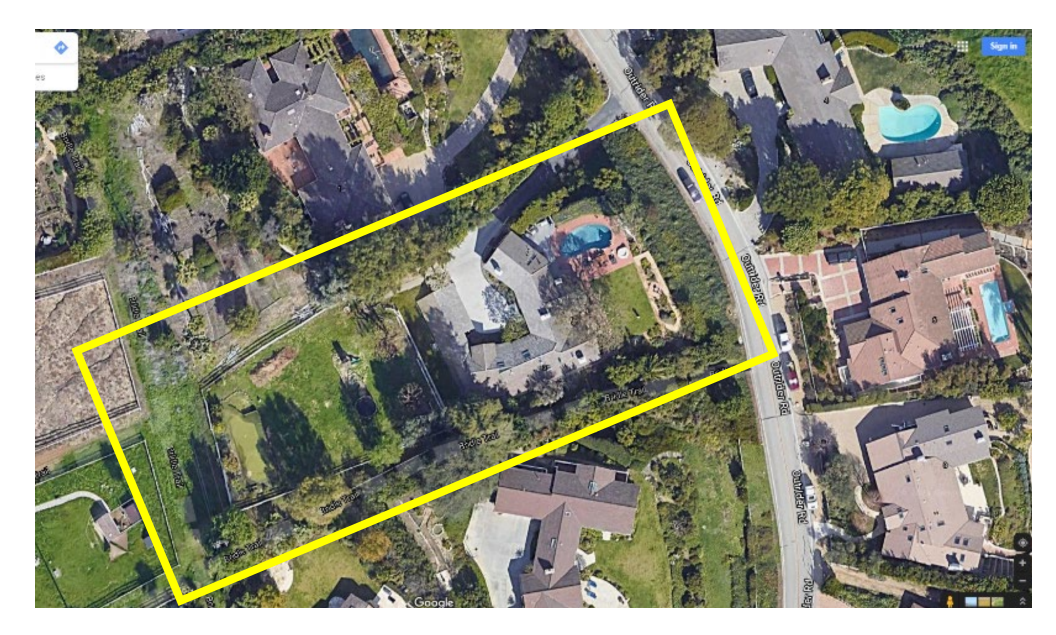
BOXES. C. WHERE THE PRESSURE AT THE REMOTE CONTROL VALVE EXCREDS 60 P.S.I (DUE TO ELEVATION DROPS, ETC.). A PRESSURE REDUCING VALVE SHALL BE USED TO REDUCE PRESSURE TO DESIGN

A. AFTER IRRIGATION PIPELINES AND RISERS ARE IN PLACE AND CONNECTED, AND PRIOR TO

PRIVATION: ROLLING HILLS, CA 90274 ROLLING HILLS, CA 90274 ROLLING HILLS, CA 90274 ROLLING HILLS, CA 90274
PROJECT INFORMATION: PRIVATE PRIVATE PRIVATE ROLLING H ROLLING
IRRIGATION







RESOLUTION NO. 2021-10

A RESOLUTION OF THE PLANNING COMMISSION OF THE CITY OF ROLLING HILLS GRANTING APPROVAL FOR SITE PLAN REVIEW FOR GRADING AND VARIANCES TO LOCATE THE NEW SWIMMING POOL, SPA, BARBECUE AND TRELLIS IN THE FRONT YARD AREA AND FOR THE NEW SWIMMING POOL AND SPA TO ENCROACH INTO FRONT YARD SETBACK ON A LOT LOCATED AT 3 OUTRIDER ROAD, ROLLING HILLS, CA. PROJECT HAS BEEN DETERMINED TO BE EXEMPT FROM CALIFORNIA ENVIRONMENTAL QUALITY ACT. (HOYLER)

THE PLANNING COMMISSION OF THE CITY OF ROLLING HILLS DOES HEREBY FIND, RESOLVE AND ORDER AS FOLLOWS:

<u>Section 1.</u> An application was duly filed by Mr. and Mrs. Hoyler ("Applicants") with respect to real property located at 3 Outrider Road, Rolling Hills, requesting a Site Plan Review for grading of 437 cubic yards of cut and 367 cubic yards of fill and Variances for construction new swimming pool, spa, barbecue, trellis and deck in the front yard and for encroachment of the new swimming pool and spa into the front yard setback.

<u>Section 2.</u> The Planning Commission conducted duly noticed public hearings to consider the application on July 10, 2021 including a morning field trip and an evening meeting. The applicants were notified of the public hearings in writing by first class mail. Evidence was heard and presented from all persons interested in affecting said proposal and from members of the City staff and the Planning Commission having reviewed, analyzed and studiedsaid proposal.

Section 3. The property is zoned RAS-1 and has a net lot area of 47,878 square feet. The lot is currently developed with a 3,000 square-foot single family residence and a 1,347 square-foot attached garage. There are three existing building pads on site on different elevations. The existing residence and garage are located on the lower pad (14,917 square feet) towards the front portion of the property, the secondary building pad (2,400 square feet) is on an upper, midpoint portion of the property approximately 33 feet higher than the primary pad, and third pad is in the rear of the property approximately 20 feet above the secondary pad.

Section 4. This project is also categorically exempt from CEQA pursuant to Section 15301 (Existing Facilities) because it involves minor alteration of or addition to an existing private structure. The project consists of demolition of an existing 560 square foot swimming pool and deck and addition of new 740 square foot swimming pool with spa, barbecue, trellis, patio deck and 2.5 foot high planter.

<u>Section 5.</u> The Rolling Hills Municipal Code requires Site Plan Review for a project that proposes grading pursuant to RHMC Section 17.46.020(A)(1). The project proposes 347 cubic yards of pool excavation (exempt) and 367 cubic yards of fill. The Planning Commission makes the following findings:

A. The project complies with and is consistent with the goals and policies of the general plan and all requirements of the zoning ordinance.

The grading is necessary to fill in the void left by the previous swimming pool. Additionally, using the excavated dirt from the new pool (exempt grading) will minimize export of dirt.

B. The project substantially preserves the natural and undeveloped state of the lot by minimizing building coverage. Lot coverage requirements are regarded as maximums, and the actual amount of lot coverage permitted depends upon the existing buildable area of the lot.

The fill restores the finished grade to the current elevation of the existing front yard area.

C. The proposed development, as conditioned, is harmonious in scale and mass with the site. The proposed project is located out of sight of the street and will be visible to one neighbor, and is consistent with the scale of the neighborhood when compared to properties in the vicinity.

The project is low to the ground and does not cause any visual impact to the surrounding residences. The finished elevation of the pool deck is screened by landscaping and is hardly visible from the street elevation below the subject property.

D. The project preserves and integrates into the site design, to the greatest extent possible, existing topographic features of the site, including surrounding native vegetation, mature trees, drainage courses and land forms (such as hillsides and knolls).

The project is located on an existing pad and does not change the existing topography of the site.

E. Grading has been designed to follow natural contours of the site and to minimize the amount of grading required to create the building area.

The location of the project was previously graded to accommodate an activity area in the front yard. The pool excavation is exempt, however filling the area resulting from the demolition of the previous pool is necessary for safety and site restoration. The location of the project has been designed to minimize disturbance to the natural terrain of the rest of the project site.

F. Grading will not modify existing drainage channels nor redirect drainage flow, unless such flow is redirected into an existing drainage course.

The location of the project was previously graded to accommodate an activity area and the previous swimming pool. The fill will not redirect drainage flow.

G. The project preserves surrounding native vegetation and mature trees and supplements these elements with drought-tolerant landscaping which is compatible with and enhances the rural character of the community, and landscaping provides a buffer or transition area between private and public areas.

The location of the project minimizes lot disturbance by using an existing pad that previously accommodated a swimming and activity area. The project will incorporate landscaping that is approved by the Fire Department in conformance with its fire fuel modification standards. The project also incorporates planting in front of the pool deck to minimize its visual Resolution 2021-10

impact from the street below.

H. The project is sensitive and not detrimental to the convenient and safe movement of pedestrians and vehicles.

The project will not change the on- and off-site circulation patterns. The primary access to the site will remain in the same location.

I. The project conforms to the requirements of the California Environmental Quality Act.

The project has been determined not to have a significant effect on the environment and is categorically exempt from the provisions of CEQA pursuant to Section 15304 (Minor Alterations to Land) of the CEQA Guidelines, which exempts minor alterations in the condition of land, including but not limited to grading on land with a slope of less than 10 percent. The grading taking place on the property is on land with a slope of less than 10 percent to account for the swimming pool, spa, deck, barbecue and trellis. The project has been determined not to have a significant effect on the environment and is categorically exempt from the provisions of CEQA pursuant to Section 15303 (New Construction or Conversion of Small Structures) of the CEQA Guidelines, which exempts accessory structures including garages, carports, patios, swimming pools, and fences.

<u>Section 6.</u> The Rolling Hills Municipal Code requires a Variance for structures in the front yard pursuant to RHMC 17.12.250 and for structures that project into the front yard setback pursuant to RHMC Section 17.12.190. The project proposes to locate a new swimming pool, spa and trellis in the front yard area, and for the swimming pool and spa to encroach into the front yard setback. The Planning Commission makes the following findings:

A. That there are exceptional or extraordinary circumstances or conditions applicable to the property that do not apply generally to other properties in the same vicinity and zone.

The previous pool was located in the same area approximately 20 feet from the new pool location. Applicants are proposing the pool in the same area for the safety of their children. Relocating the pool approximately 30 feet higher behind the main residence prevents "eyes on the children" while they are in the pool. The existing house is designed to open into the courtyard area where the pool is located, on the same elevation as the house.

B. That such variance is necessary for the preservation and enjoyment of substantial property rights possessed by other properties in the same vicinity and zone but which is denied the property in question;

The project location helps preserve the natural terrain of the rest of the site. The proposed pool is located on the same elevation as the previous pool where it is visible from the main house, which allows adults to monitor children in the swimming pool.

C. That the granting of such variance will not be materially detrimental to the public welfare or injurious to properties or improvements in the vicinity;

The location of the structures in the front yard will protect the undeveloped portion of the property and will minimize further disturbance of the site. The project will be constructed in Resolution 2021-10

accordance with the adopted Building Codes.

D. That in granting the variance, the spirit and intent of this title will be observed;

The granting of relief from the code will allow the applicant to enjoy the same rights enjoyed by other residents in the community. Many of the developments in the City have approved pools in the front yard. To minimize visual impact of the pool deck, Applicants will landscape the front of the pool deck to help improve aesthetics.

E. That the variance does not grant special privilege to the applicant;

The location of the swimming pool, spa, trellis and barbecue area allow Applicants to enjoy the same rights as other residents of the community. The proposed location results in the least disturbance to the site while allowing other required uses (i.e., the stable and corral) to occur in the future. The natural topography limit the buildable area on site, using the primary pad allows for minimal disturbance that will preserve the natural terrain of the site and provide the safest area for young pool users.

F. That the variance is consistent with the portions of the County of Los Angeles Hazardous Waste Management Plan relating to siting and siting criteria for hazardous waste facilities.

The project site is not listed on the current State of California Hazardous Waste and Substances Sites List.

G. That the variance request is consistent with the general plan of the City of Rolling Hills.

The location of the structures will cause the least disturbance to the natural terrain thus preserving the natural grade and drainage in the area.

Section 7. Based upon the foregoing findings of this Resolution, the Planning Commission hereby approves the Site Plan Review for grading of 367 cubic yards of fill and Variances to locate the swimming pool, spa, trellis and barbecue area in the front yard area and into the front yard setback subject to the following conditions:

A. The Site Plan and Variances approvals shall expire within two years from the effective date of approval if grading or construction has not commenced within two years of the approval as defined in RHMC §§ 17.46.080, 17.42.070, 17.38.070, respectively, unless otherwise extended pursuant to the requirements of those code sections.

B. If any condition of this Resolution is violated, the entitlement granted by this Resolution shall be suspended and the privileges granted hereunder shall lapse and upon receipt of written notice from the City, all construction work being performed on the subject property shall immediately cease, other than work determined by the City Manager or his/her designee required to cure the violation. The suspension and stop work order will be lifted once the Applicants cures the violation to the satisfaction of the City Manager or his/her designee. In the event that the Applicant disputes the City Manager or his/her designee's determination that a violation exists or

disputes how the violation must be cured, the Applicant may request a hearing before the City Council. The hearing shall be scheduled at the next regular meeting of the City Council for which the agenda has not yet been posted; the Applicant shall be provided written notice of the hearing. The stop work order shall remain in effect during the pendency of the hearing. The City Council shall make a determination as to whether a violation of this Resolution has occurred. If the Council determines that a violation has not occurred or has been cured by the time of the hearing, the Council will lift the suspension and the stop work order. If the Council determines that a violation has occurred and has not yet been cured, the Council shall provide the Applicant with a deadline to cure the violation; no construction work shall be performed on the property until and unless the violation is not cured by the deadline, other than work designated by the Council to accomplish the cure. If the violation is not cured by the deadline, the Council may either extend the deadline at the Applicant's request or schedule a hearing for the revocation of the entitlements granted by this Resolution pursuant to RHMC Chapter 17.58.

C. All requirements of the Building Code and the Zoning Ordinance including outdoor lighting requirements, roofing material requirements, stable and corral area set aside requirements, pool safety measures, and all other requirements of the zone in which the subject property is located must be complied with, unless otherwise set forth in this approval.

D. The project shall be developed and maintained in substantial conformance with the Site Plan on file in the City Planning Department dated July 9, 2021 or as may be further amended and approved by the Los Angeles County Building Department, the City's Community Services and Planning Director, or Planning Commission pursuant to Section 17.38.065, 17.42.065, and 17.46.070, attached.

E. Structural lot coverage shall not exceed 5,340 square feet or 12.6% in conformance with lot coverage limitations of the Zoning Ordinance.

F. Total lot coverage of structures and paved areas shall not exceed 5,127 square feet or 10.71% in conformance with lot coverage limitations of the Zoning Ordinance.

G. The disturbed area of the lot shall not exceed 26.37%, which is in conformance with 40% maximum lot disturbance limitations.

H. Residential building pad coverage shall not exceed 29.51%.

I. Grading fill for this project shall not exceed 367 cubic yards.

J. The property on which the project is located shall contain a set aside area to provide an area meeting all standards for a stable, corral with access thereto as is shown on the plan dated July 9, 2021.

K. 65% of the demolition and construction materials shall be recycled/diverted. Prior to granting a final inspection, verification to be submitted to staff regarding the amount of recycled/diverted material and where it was taken on forms provided by the City. The hauling company shall obtain a hauling permit and pay the applicable fees. The applicant shall apply for a Construction and Demolition Debris permit if clearing, grubbing and demolition will take place prior to issuance of the Final Planning Approval.

L. No irrigation or drainage device may be located on a property in such a manner as

to contribute to erosion or in any way adversely affect easements, natural drainage course or a trail. Drainage for this project shall be approved by the Building and Safety Department.

M. All graded areas shall be landscaped. Landscaping shall be designed using native plants, shrubs and trees. Any new trees and shrubs planned to be planted in conjunction with this project shall, at maturity, not be higher than the ridge height of the main residence. No plants shall be planted, which would result in a hedge like screen. Eucalyptus, palms, pampas grass, juniper, pine and acacia shall not be planted on site.

N. The landscaping shall be subject to the requirements of the City's Water Efficient Landscape Ordinance, (Chapter 13.18 of the RHMC), and shall be submitted to the City prior to obtaining a grading permit.

O. During construction, dust control measures shall be used to stabilize the soil from wind erosion and reduce dust and objectionable odors generated by construction activities in accordance with South Coast Air Quality Management District, Los Angeles County and local ordinances, and engineering practices.

P. During construction, activities shall conform with air quality management district requirements, stormwater pollution prevention practices, county and local ordinances, and engineering practices so that people and property are not exposed to undue vehicle trips, noise, dust, objectionable odors, landslides, mudflows, erosion, or land subsidence.

Q. During construction, to the extent feasible, all parking shall take place on the project site, but if necessary, any overflow parking may take place within the nearby roadway easements, without blocking access to and over the common driveway to the residences adjacent thereto.

R. The Applicants shall be responsible for keeping the common access roadway in good condition during the entire construction process and shall, at their sole expense, make necessary repairs to the common access roadway should any damage occur during construction of their project.

S. During construction, the Applicants shall be required to schedule and regulate construction and related traffic noise throughout the day between the hours of 7 AM and 6 PM, Monday through Saturday only, when construction and mechanical equipment noise is permitted, so as not to interfere with the quiet residential environment of the City of Rolling Hills.

T. If an above ground drainage design is utilized, it shall be designed in such a manner as not to cross over any equestrian trails. Any drainage system shall not discharge water onto a trail, shall incorporate earth tone colors, including in the design of the dissipater and be screened from any trail and neighbors views to the maximum extent practicable, without impairing the function of the drain system.

U. The contractor shall not use tools that could produce a spark, including for clearing and grubbing, during red flag warning conditions. Weather conditions can be found at: http://www.wrh.noaa.gov/lox/main.php?suite=safety&page=hazard_definitions#FIRE. It is the sole responsibility of the property owner and/or his/her contractor to monitor the red flag warning conditions. Should a red flag warning be declared and if work is to be conducted on the

property, the contractor shall have readily available fire distinguisher.

V. The Applicants shall be required to conform with the Regional Water Quality Control Board and County Public Works Department Best Management Practices (BMP's) requirements related to solid waste, drainage, cisterns, and storm water drainage facilities management and to the City's Low Impact development Ordinance (LID), if applicable. Further the Applicants shall be required to conform to the County Health Department requirements for a septic system.

W. Prior to finaling of the project an "as graded" and "as constructed" plans and certifications, including certifications of ridgelines of the structures, shall be provided to the Planning Department and the Building Department to ascertain that the completed project is in compliance with the approved plans. In addition, any modifications made to the project during construction, shall be depicted on the "as built/as graded" plan and one hardcopy and one electronic copy shall be submitted to the Planning Department prior to issuance of the Final Certificate of Occupancy.

X. The project shall be reviewed and approved by the Rolling Hills Community Association Architectural Review Committee prior to the issuance of any permits.

Y. The working drawings submitted to the County Department of Building and Safety for plan check review shall conform to the development plan described in Condition D.

Z. Prior to submittal of final plans to the Building Department for issuance of grading and/or building permits, the plans for the project shall be submitted to staff for verification that the final plans are in compliance with the plans approved by the Planning Commission

AA. Prior to the issuance of building or grading permits, Applicant shall execute an Affidavit of Acceptance of all conditions of this permit pursuant to Zoning Ordinance, or the approval shall not be effective. The affidavit shall be recorded together with the Resolution against the Property. Applicants shall be and remain in compliance with all conditions of this permit.

BB. Prior to finaling of the project an "as graded" and "as constructed" plans and certifications, including certifications of ridgelines of the structures, shall be provided to the Planning Department and the Building Department to ascertain that the completed project is in compliance with the approved plans. In addition, any modifications made to the project during construction, shall be depicted on the "as built/as graded" plan.

CC. Applicants shall comply with the Requirements of the Fire Department for access, water flow and fire fuel modification prior to issuance of the Building permit.

DD. The conditions of approval enumerated in this Resolution shall be printed on the front sheet of the development plans and shall be available at the site at all times.

EE. Before construction, Applicants shall clear the property of any dead or alive tumbleweed or dead tree, shrub, palm frond or other plant.

FF. Applicants shall use planting materials that will screen the swimming pool deck and garden walls from view at street level. Landscaping shall screen any required railings to the maximum extent feasible. Resolution 2021-10

GG. Applicants shall indemnify, protect, defend, and hold the City, and/or any of its officials, officers, employees, agents, departments, agencies, authorized volunteers and instrumentalities thereof, harmless from any and all claims, demands, lawsuits, writs of mandamus, and other actions and proceedings (whether legal, equitable, declaratory, administrative or adjudicatory in nature), and alternative dispute resolution procedures (including, but not limited to arbitrations, mediations, and other such procedures), judgments, orders, and decisions (collectively "Actions"), brought against the City, and/or any of its officials, officers, employees, agents, departments, agencies, and instrumentalities thereof, that challenge, attack, or seek to modify, set aside, void, or annul, any action of, or any permit or approval issued by the City and/or any of its officials, officers, employees, agents, departments, agencies, and instrumentalities thereof (including actions approved by the voters of the City) for or concerning the project, whether such Actions are brought under the California Environmental Quality Act, the Planning and Zoning Law, the Code of Civil Procedure Sections 1085 or 1094.5, or any other federal, state, or local constitution, statute, law, ordinance, charter, rule, regulation, or any decision of a court of competent jurisdiction. It is expressly agreed that the City shall have the right to approve, which approval will not be unreasonably withheld, the legal counsel providing the City's defense, and that applicant shall reimburse City for any costs and expenses directly and necessarily incurred by the City in the course of the defense. City shall promptly notify the applicant of any Action brought and City shall cooperate with applicant in the defense of the Action.

PASSED, APPROVED AND ADOPTED THIS 20TH DAY OF JULY 2021.

BRAD CHELF, CHAIRMAN

ATTEST:

JANELY SANDOVAL, CITY CLERK

STATE OF CALIFORNIA)COUNTY OF LOS ANGELES) §§CITY OF ROLLING HILLS)

I certify that the foregoing Resolution No. 2021-10 entitled:

A RESOLUTION OF THE PLANNING COMMISSION OF THE CITY OF ROLLING HILLS GRANTING APPROVAL FOR SITE PLAN REVIEW FOR GRADING AND VARIANCES TO LOCATE THE NEW SWIMMING POOL, SPA, BARBECUE AND TRELLIS IN THE FRONT YARD AREA AND FOR THE NEW SWIMMING POOL AND SPA TO ENCROACH INTO FRONT YARD SETBACK ON A LOT LOCATED AT 3 OUTRIDER ROAD, ROLLING HILLS, CA (HOYLER). PROJECT HAS BEEN DETERMINED TO BE EXEMPT FROM CALIFORNIA ENVIRONMENTAL QUALITY ACT

was approved and adopted at an adjourned regular meeting of the Planning Commission on July 20, 2021 by the following roll call vote:

AYES:

NOES:

ABSENT:

ABSTAIN:

and in compliance with the laws of California was posted at the following:

Administrative Officer

JANELY SANDOVAL, CITY CLERK



City of Rolling Hills INCORPORATED JANUARY 24, 1957

Agenda Item No.: 7.A Mtg. Date: 08/23/2021

TO: HONORABLE MAYOR AND MEMBERS OF THE CITY COUNCIL

FROM: ASHFORD BALL, SENIOR MANAGEMENT ANALYST

THRU: ELAINE JENG P.E., CITY MANAGER

SUBJECT:

CONSIDER AND APPROVE A PROFESSIONAL SERVICES AGREEMENT WITH HQE SYSTEMS INC. FOR A NOT-TO-EXCEED AMOUNT OF \$3,280 TO CONDUCT A FEASIBILITY STUDY FOR THE BLOCK CAPTAINS PROGRAM COMMUNICATION PROJECT

DATE: August 23, 2021

BACKGROUND:

In the FY2019-2020 approved budget, the City Council allocated funding to purchase radios for the Block Captain program. These handheld radios were intended to provide a method of communication between City Hall and the community during emergencies with prolonged power failure. Approximately \$500 of the \$6,600 budget was used to purchase four test radios. The radios were recommended by the President of the Peninsula Amateur Radio Club. When the Peninsula Amateur Radio Club could not longer serve the City, a qualified professional was needed to get the test radios programmed.

In FY2020-2021, the City Council approved budget for the Block Captain Program to purchase 65 communication devices and provided support to continue with the communication project. In February 2021, staff advertised a Request for Proposal (RFP) to solicit proposals from qualified firms to assist the city in designing a turnkey Emergency Communications System to support the Block Captain Program. The city was seeking a proposer who had experience in emergency communication solutions that would meet the needs of the end user in functionality and financial outlays. In lieu of specifying the purchase of handheld radios, the RFP allowed proposers to provide alternative solutions to meet the City's needs. On March 25, 2021, the City received one (1) proposal from HQE Systems, Inc. After reviewing the proposal, staff contacted HQE Systems, Inc. and scheduled an interview to learn more about the firm and discuss the proposal and City project.

On April 8, 2021, staff met via video conference with HQE Systems, Inc. and received a presentation on the firm's history and core capabilities. Discussion ensued on the City's needs, the Block Captain Program, and HQE Systems, Inc. proposal and fee proposal. During the course of the interview, HQE Systems, Inc. outlined a recommended system, alternative to the handheld radios, that would meet the

City's needs. It was apparent that an analysis of multiple emergency communication systems would not be warranted.

On April 26, 2021, staff recommended to the City Council to engage the services of HQE Systems Inc. for the Block Captain Communications project for a feasibility study of the recommended system. City Council decided to delay the item and directed Councilmember Jeff Pieper to work with staff to better understand the evolution of the communication project, from purchasing handheld radios to a siren system and the scope of the feasibility study.

DISCUSSION:

As directed, staff met with Councilmember Pieper on four occasions: May 20, 2021, July 15, 2021, July 23, 2021 and August 12, 2021. Some of the meetings with Councilmember Pieper included the Lead Block Captains Arlene and Gene Honbo. In preparation of other meetings with Councilmember Pieper, staff worked with the City's Project Manager Alan Palermo and HQE Systems Inc. to provide technical information requested by Councilmember Pieper.

The feasibility study would be comprised of HQE Systems Inc. to identify the hardware, the location of the hardware, software, system integration, and detailed cost estimate to install a siren system for the community.

The Lead Block Captains, along with many members of the Block Captains are in support of the project. Included with this report is a letter from the Lead Block Captains expressing support for the project.

FISCAL IMPACT:

In the FY 2021-2022 adopted budget, under fund 65-917, there is sufficient funds to engage HQE Systems Inc. for the feasibility study for \$3,280.

RECOMMENDATION:

Staff recommends that the City Council approve a Professional Services Agreement with HQE Systems, Inc. to conduct a feasibility study for potential consulting services for the Block Captain Communications Project.

ATTACHMENTS:

HQE_Professional_Svcs_Agreement_Exhibit_A_Exhibit_B.pdf Outdoor Speaker Options.pdf Emergency Communications City Council Letter.docx

PROFESSIONAL SERVICES AGREEMENT

THIS AGREEMENT is made and entered into this _____ day of April 2021 by and between the CITY OF ROLLING HILLS, a California municipal corporation (hereinafter the "CITY"), and HQE Systems, Inc., a California corporation with its principal office at 42075 Remington Avenue, Suite #109, Temecula, California 92590 (hereinafter the "CONSULTANT"). City and Consultant are sometimes referred to in this Agreement individually as a "Party" and collectively as the "Parties."

1. RECITALS:

A. CITY is in need of professional services for the following project: Emergency Communications System ("the Project").

B. CONSULTANT is duly licensed and/or has the necessary qualifications to provide such services for the Project.

C. Parties desire to establish the terms for the CITY to retain the CONSULTANT in order to provide the services described herein.

Now, therefore, for and in consideration of the mutual covenants and conditions herein contained, CITY and CONSULTANT agree the following terms, as set forth in this Agreement.

2. SCOPE OF WORK

CONSULTANT shall provide the services described in the Scope of Services attached hereto as Exhibit A, which is attached to this Agreement and incorporated herein by reference (the "Services"). the term of this Agreement shall be for a period of one (1) year from the date of execution of this Agreement unless terminated sooner pursuant to the provisions of this Agreement or when the services are complete. Such term may be extended upon written agreement of both CITY and CONSULTANT.

3. COST

The CITY agrees to pay CONSULTANT for the Services provided by Consultant, a fixed fee of Three Thousand Two Hundred Eighty Dollars (\$3,280). This amount includes the cost for the Services and all expenses, travel and mileage, attendance at meetings, and reimbursable expenses.

4. METHOD OF PAYMENT

Upon full execution of this Agreement, CONSULTANT shall submit an invoice in duplicate and addressed to the CITY OF ROLLING HILLS, CITY MANAGER, 2 Portuguese Bend Road, Rolling Hills, CA 90274. CITY shall remit payment for the Services within fourteen (14 days) of receiving this invoice.

5. SUBCONTRACTING

CONSULTANT warrants that it will not employ any independent subcontractors to assist CONSULTANT with the performance of the Services without CITY's prior written approval.

6. COMPLIANCE WITH LAW

All Services rendered under this Agreement will be provided in accordance with the requirements of relevant local, state, and federal laws.

7. ACCOUNTING RECORDS

CONSULTANT shall maintain accounting records and other evidence pertaining to costs incurred for the Services under this Agreement. Records and documents shall be kept available at the CONSULTANT's Temecula office for five years from the date of final payment.

8. OWNERSHIP OF DATA

All data, maps, photographs, and other material collected or prepared under the Agreement shall become and remain the property of the CITY.

9. ASSIGNABILITY

CONSULTANT warrants that it will not assign or transfer any interest in this Agreement without the prior written consent of CITY.

10. NON-SOLICITATION CLAUSE

The CONSULTANT warrants that it does not employ or retain any company or persons, other than a bona fide employee working solely for the CONSULTANT, to obtain any fee, commission, percentage, brokerage fee, gifts, or any other consideration, contingent upon or resulting from the award or making of this Agreement. For breach or violation of this warranty, the CITY shall have the right to annul this Agreement without liability or, in its discretion, to deduct from the Agreement price or consideration or otherwise recover the full amount of such fee, commission, percentage, brokerage fee, gift, or contingent fee.

11. INDEMNITY

A. CONSULTANT shall indemnify and save harmless CITY, its elected and appointed officers and employees from all claims, damages, suits, costs, or actions of every name, kind, or description, brought for, or on account of, (i) injuries to or death of any person, (ii) damage to property, or (iii) arising from performance of this Agreement in any manner that results from the fault or negligence of CONSULTANT, its officers, agents, employees, and/or servants in connection with this Agreement.

B. CITY shall indemnify and save harmless CONSULTANT, its officers, agents, employees, and/or servants from all claims, damages, suits, costs, or actions of every name, kind, or description, brought for, or on account of, (i) injuries to or death of any person, (ii) damage to property, or (iii) arising from performance of this Agreement in any manner that result from the fault or negligence of CITY, its elected and appointed officers and employees in connection with this Agreement.

C. If CONSULTANT subcontracted any portion of the Services to be performed under this Agreement, CONSULTANT warrants that it required each subcontractor to indemnify, hold harmless, and defend CITY and each of its officers, officials, employees, agents, and volunteers in accordance with paragraph A for such subcontractor's fault or negligence in connection with this Agreement.

D. Survival. The obligations established by this section will survive termination of this Agreement.

12. INSURANCE

A. Without limiting CONSULTANT'S obligations arising under paragraph 11 - Indemnity, CONSULTANT warrants that it obtained and maintained policies of insurance required under this section while providing the Services under this Agreement. The insurance covered CONSULTANT, its agents, representatives, and employees in connection with the performance of the Services under this Agreement. Insurance policies included coverage for the following:

i. <u>Automobile Liability Insurance</u> with minimum coverage of \$300,000 for property damage, \$300,000 for injury to one person/single occurrence, and \$300,000 for injury to more than one person/single occurrence.

ii. <u>Public Liability and Property Damage Insurance</u>, insuring CITY its elected and appointed officers, agents, and employees from claims for damages for personal injury, including death, as well as from claims for property damage which may arise from CONSULTANT'S actions under this Agreement, whether or not done by CONSULTANT or anyone directly or indirectly employed by CONSULTANT. Such insurance shall have a combined single limit of not less than \$500,000.

iii. <u>Worker's Compensation Insurance</u> for all CONSULTANT'S employees to the extent required by the State of California. CONSULTANT shall require all subcontractors who are hired by CONSULTANT to perform the Services and who have employees to similarly obtain Worker's Compensation Insurance for all of the subcontractor's employees.

iv. <u>Professional Liability Insurance</u> for CONSULTANT that at a minimum covers professional misconduct or lack of the requisite skill required for the performance of Services in the amount of not less than \$500,000 per occurrence.

B. <u>Deductibility Limits</u> for policies referred to in subparagraphs A (i) (ii) and (iii) shall not exceed \$5,000 per occurrence.

C. Endorsements. Each automobile liability insurance policy and public liability and property damage insurance policy shall be endorsed with the language of Sections (i) – (ii) below.

(i) Additional Insured Clause. The CITY, its elected or appointed officers, and employees, shall be named as additional insureds.

(ii) Primary Insurance Clause. The insurance required by subparagraphs A(i), (ii) and (v) shall be primary and not excess coverage.

D. Evidence of Insurance. CONSULTANT shall furnish to CITY, prior to the execution of this Agreement, satisfactory evidence of the insurance required, issued by an insurer authorized to do business in California. All required insurance policies are subject to the approval of the City Attorney.

13. ENFORCEMENT OF AGREEMENT

In the event that legal action is commenced to enforce or declare the rights created under this Agreement, the prevailing party shall be entitled to an award of costs and reasonable attorney's fees in the amount to be determined by the court.

14. CONFLICTS OF INTEREST

No member of the governing body of the CITY and no other officer, employee, or agent of the CITY who exercises any functions or responsibilities in connection with the planning and carrying out of the program, had any personal financial interest, direct or indirect, in this Agreement; and the CONSULTANT further covenants that in the performance of this Agreement, no person having any such interest was employed.

15. INDEPENDENT CONTRACTOR

The CONSULTANT was and at all times remains as to the CITY a wholly independent contractor. Neither the CITY nor any of its agents had control over the conduct of the CONSULTANT or any of the CONSULTANT's employees in the performance of the Services, except as herein set forth. The CONSULTANT did not at any time or in any manner represent that it or any of its agents or employees are in any manner agents or employees of the CITY.

16. ENTIRE AGREEMENT OF THE PARTIES

This Agreement supersedes any and all other agreements, either oral or in writing, between the parties hereto with respect to the employment of CONSULTANT by CITY and contains all the covenants and agreements between the parties with respect to such employment in any manner whatsoever. Each party to this Agreement acknowledges that no representations, inducements, promises, or agreements, orally or otherwise, have been made by any party, or anyone acting

on behalf of any party, which are not embodied herein, and that no other agreement or amendment hereto shall be effective unless executed in writing and signed by both CITY and CONSULTANT.

17. NOTICE

All written notices required by or related to this Agreement shall be sent by Certified Mail, return receipt requested, postage prepaid, and addressed as listed below. Neither party to this Agreement shall refuse to accept such mail; the parties to this Agreement shall promptly inform the other party of any change of address. All notices required by this Agreement are effective on the day of receipt, unless otherwise indicated herein. The mailing address of each party to this Agreement is as follows:

CITY: Elaine Jeng, PE, City Manager City of Rolling Hills 2 Portuguese Bend Road Rolling Hills, California 90274.

CONSULTANT: Henry Hernandez, Chief Operating Officer HQE Systems, Inc. 42075 Remington Avenue, Ste. 109 Temecula, CA 92590

18. GOVERNING LAW

This Agreement shall be governed by and construed in accordance with the laws of the State of California and all applicable federal statutes and regulations as amended.

19. FINAL PAYMENT ACCEPTANCE CONSTITUTES RELEASE

The acceptance by the CONSULTANT of the final payment made under this Agreement shall operate as and be a release of the CITY from all claims and liabilities for compensation to the CONSULTANT for any work performed under this Agreement. Acceptance of payment shall be any negotiation of the CITY's check or the failure to make a written extra compensation claim within ten (10) calendar days of the receipt of that check. However, approval or payment by the CITY shall not constitute, nor be deemed, a release of the responsibility and liability of the CONSULTANT, its employees, sub-consultants, and agents for the accuracy and competency of the information provided and/or work performed under the 2019 Agreement and this Agreement; nor shall such approval or payment be deemed to be an assumption of such responsibility or liability by the CITY for any defect or error in the work prepared by the CONSULTANT, its employees, sub-consultants and agents.

IN WITNESS WHEREOF, the parties hereto have executed this Agreement on the date and year written below.

CITY OF ROLLING HILLS

HQE SYSTEMS, INC.

ELAINE JENG, City Manager HENRY HERNANDEZ, Chief Operating Officer

DATE:_____

DATE:_____

ATTEST:

CITY CLERK

APPROVED AS TO FORM:

MICHAEL JENKINS **CITY ATTORNEY**

EXHIBIT A SCOPE OF WORK

Task 1 - Planning Phase

- 1. CONSULTANT will conduct an internal kickoff meeting to gather Project information and discuss general Project schedule and milestones.
- 2. CONSULTANT will execute Task 1 of the Project Scope set by the CITY and all of the essential tasks outlined by the CITY. Specifically, the CONSULTANT will:

2.1 Conduct a general assessment of the CITY's requirements (goals and objectives) to improve the CITY's overall emergency mass communications.

2.2 After a review of the goals and objectives set by the CITY, conduct an assessment of the CITY's terrain and identify support infrastructure on site (communications, electrical, etc.).

2.3 Utilizing the information gathered from the assessment, provide the CITY with a recommendation for the ideal mass communication solution ("Solution") that meets the CITY's goals and objectives, and improves the overall safety for its citizens.

2.4 This ideal Solution will be delineated in a final report that will include all of the following:

- 2.4.1 Executive Summary Report of Task 1;
- 2.4.2 Sound propagation analysis and map;
- 2.4.3 Proposed Solution that meets the needs of the City;
- 2.4.4 A budget estimate for the Solution including estimated costs for: equipment, labor, and maintenance service; and
- 2.4.5 A proposed Project schedule for the Solution.



MAIN PROPOSAL FOR:

CITY OF ROLLING HILLS EMERGENCY COMMUNICATIONS SYSTEM CONSULTING SERVICES



Due Date: March 25, 2021

Proposal Prepared For:

City of Rolling Hills No. 2 Portugese Rolling Hills, CA 90274 POC: Elaine Jeng, P.E. Title: City Manager Email: Ejeng@CityOfRH.Net Tel: (310) 377-1521

Proposal Approved By:

HQE Systems Inc.42075 Remington Ave, Suite #109Temecula, CA 92590POC:Mr. Henry HernandezTitle:Chief Operating OfficerEmail:Contracts@HQESystems.comTel:(800) 967-3036 X203 or (951) 281-0462

HQE Systems, Inc. has the following credentials:





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1: Cost Proposal



1. Coverletter

To Whom It May Concern:

Since opening its doors in 2014, HQE Systems has developed into a Full Service Technology Company that is headquartered in Temecula, CA. HQE's core competencies include, Mass Notification Systems, Electronic Security Systems, Software Development, Systems Integration, Prototyping, and Staffing Services. HQE is pleased to submit a response to the City of Rolling Hills request for a quote regarding the Emergency Communications Systems Consulting Services.

It is with great pleasure that we present you with the following response to provide the City of Rolling Hills with the Emergency Communications System, to include:

- Subject Matter Experts with expertise in Emergency Communications Systems
- Consult and assist the City in all phases of the project
- Full turn-key solution service

The consulting solution being offered for this solicitation from HQE meets or exceeds in any specifications the stated requirements. HQE acknowledges, understands, and complies with all FARS, Scope, Requirements, and Instructions outlined in this document, the Statement of Work (SOW), and attachments.

If you have any questions or concerns, please contact our dedicated team for this project:

Contract Issue POC:	Mr. Henry Hernandez Contracts@HQESystems		perating Officer 7-3036 Ext 203
Technical Issue POC:	Mr. Nick Ellis	Lead Pro	oject Manager
	BD@HQESystems.com	(800) 96	7-3036
Customer Support:	Ms. Desiree Carr	Business	5 Development Specialist
	BD@HQESystems.com	(800) 96	7-3036
Company Name: Address: Phone/Fax: Classification:	HQE Systems, Inc. 42075 Remington Ave, STE 109, Temecula, CA 92590 1 (800) 967-3036 / 1 (760) 645-7183 Service-Disabled Veteran Owned Small Business (SDVOSB) California, Disabled Veteran Business Enterprise (DVBE) Minority Owned Business Enterprise (MBE) Disadvantaged Business Enterprise (DBE) Small Business Enterprise (SBE)		
DUNS:	079240822	CA SB/DVBE	1770659
CAGE:	72W82	SAM/WAWF	ACTIVE
TIN:	46-4509607	SDVOSB	ACTIVE





2. Company Information

Why Our Customers Choose Us

HQE Systems, Inc. (HQE) is a Minority Owned, Service Disabled Veteran Owned Small Business (SDVOSB) with its headquarters located in Temecula, California. HQE was founded by service disabled veterans who wanted to continue to serve our communities after honorably serving in the military. For a short period, the founders of HQE worked as Subject Matter Experts (SMEs) for our nation's largest technology companies. With the work ethics sharpened in the military and the technical knowledge gained from working in the



large technology companies, the founders of HQE made the decision to open HQE's door officially in 2014. Since then, HQE has grown to become an internationally recognized full service technology company servicing over 1,000+ sites worldwide.

The value of HQE goes beyond just our technically exceptional offer and price. Since 2014, we have continued to solve problems for our clients through the use of innovative software development and systems integration. Any company can offer a piece of equipment and install it. That's the easy part. But very few are capable of integrating legacy technologies with modern systems. In the end, our new customers always become our longtime customers due to our ability to solve problems that others won't touch. We solve problems!

What We Offer (Our Core Competencies)

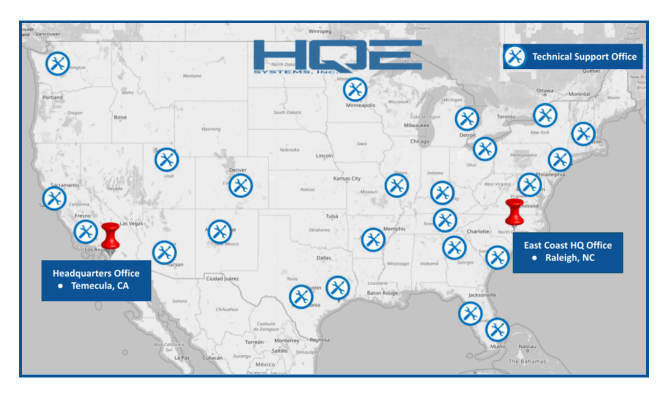




Where We Support Our Customers From

HQE's main headquarters is located in the Westside Technology Park of Temecula, California. In order to provide the best service to the customers, HQE has established an east coast headquarters office and 22 technical field support offices in the continental United States. Internationally, HQE currently has 6 technical field support offices located worldwide.

Main HQ Office 42075 Remington Ave Suite 109 Temecula, CA 92590 Eastcoast HQ Office 4030 Wake Forest Road Suite 349 Raleigh, NC **European Support Office** Muhldorfer Strabe 1 85661 Forstinning - Germany



HQE's Technical Support Center (U.S. Only)

Region I: Western U.S.	Region II: Central U.S.	Region III: Eastern U.S.	
Sacramento, CA	Houston, TX	Washington, D.C.	
Los Angeles, CA	San Antonio, TX	Quantico, V.A.	
San Diego, CA	Nashville, TN	Boston, MA	
Seattle, WA	Little Rock, AR	Charlotte, NC	
Las Vegas, NV	St Louis, MO	Atlanta, GA	
Salt Lake City, UT	Louisville, KY	Tampa, FL	
Albuquerque, NM	Indianapolis, IN (Pending)	West Palm Beach, FL	
Denver, CO	Oklahoma City, (Pending)	New York City, NY	

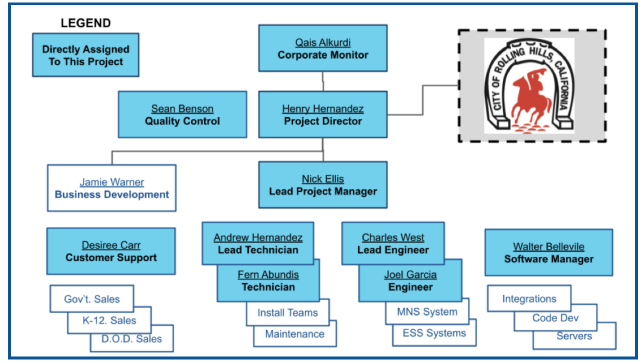
Note: Europe (Region IV) & Asia (Region V) technical support locations not shown on this table.



Qualifications Of Key Personnel Assigned To The City's Project

HQE's Key Personnel includes company officers, directors, and associates bringing over 150+ years of Mass Notification Systems engineering design, installation and maintenance experience. All of our leadership and the key personnel have maintained TOP SECRET and SECRET security clearances and have direct experience working with Cities.

Dedicated Staff To This Project



Responsibilities To This Project

	Name	Key Roles	Responsibilities To The Project
1	Qais Alkurdi	Corporate Monitor	Responsible for the overall quality assurance
2	Henry Hernandez	Project Director	Manage all deliverables timelines & support
3	Sean Benson	Quality Control	Provide QC support to the project
4	Nick Ellis	Lead Project Manager	Provide on the ground coordination & support
5	Walter Bellevile	Software Developer	Software Design Expert
6	Charles West	Senior Field Engineer	Systems Design Expert
7	Andrew Hernandez	Technical Supervisor	Outdoor Systems Technical Expert
8	Fern Abundis	Technician / Safety Rep	Electrical (High & Low Voltage) Expert
9	Desiree Carr	Customer Service Rep	Provide 24/7/365 customer service

*Note: CAD Tech's role is identified but is not a key role.



Credentials/Resumes/Certifications/Licenses

	Credentials, Certifications, Education	Qais Alkurdi	Henry Hernandez	Sean Benson	Nick Ellis	Charles West	Desiree Carr	Walter Belleville	Andrew Hernandez	Fern Abdunis
1	Mass Notification Experience (Years)		15	20	13	8	6	5	6	5
2	Formal Education		B.A.	MBA	B.A.	B.A.	A.A.	B.A.		
3	Project Management	Х	х	Х	х	Х	Х			
4	Microsoft Office Suite	Х	х	х	х	Х	Х	Х	х	х
5	SiRcom Systems	Х	х	х	х	Х	Х		х	х
6	Federal Signal Systems	Х	х	Х	х	Х			х	х
7	Whelen Systems	Х	х	Х	х	Х			х	х
8	ATI Systems	Х	х	х	х	Х			х	
9	American Signal Systems	Х	х	х	х	х			х	х
10	Alertus Systems	Х			х	Х			х	Х
11	SAP Certified Technology Associate	Х		Х				Х		
12	Security Network Servers	Х	х	х	х			Х		
13	Video Management Software	Х	х	х	х	х		Х	х	х
14	Network Surveillance Cameras	Х	х	х	х	Х			х	х
15	Card Readers/Badge Scanners	Х	х	х	х	х			х	х
16	Personnel/Vehicle Access Gates	Х	х	х	х	Х			х	х
17	Gate & Fence Perimeter Security	Х	х	х	х	х			х	х
18	Active Shooter Sensors	Х	х	Х	х	Х		Х	х	
19	Asset Tracking Sensors & Software	Х	х	Х	х	Х		Х	х	Х
20	Software Developer	Х			Х	х		Х	Х	х





Overview of Past Performances (Last 3 Years)

Over the past three years, HQE has designed, implemented, and successfully handed over numerous projects throughout the world. Our success has been built on our capabilities to be of value to our clients by being able to provide the needed service at the right phase of the client's requirements. From small to major projects, HQE has participated in every phase of the requirements lifestyle. The below graphic depicts projects that HQE was directly responsible for the successful completion of the project. In the past 3 years, HQE has deployed multiple teams worldwide to earn a 5 star customer service rating in the Department of Defense's performance rating.

General Consulting	Project Management	Installation & Upgrade	Sustainment	Total
Projects	Projects	Projects	Projects	Projects
7	15	93	42	157

- General Consulting: Providing subject matter expertise to conduct gap analysis and design a partial or complete solution requirement that can be utilized to purchase a solution.
- Project Management: Providing oversight and operations management services to oversee a specified project.
- Installation & Upgrades: Providing hardware, software, and integrations services for new capabilities. When requested, to upgrade the current legacy system in place.
- Maintenance & Sustainment: Providing scheduled preventative and corrective maintenance. To include on-call service support for systems in place.
- Full Turn-Key Projects: Providing a full service support from start to finish of a single or multiple projects. HQE's value to the client is that with our in-house design, engineering, installation, and software team, we can accomplish any size and scope project required by our clients.





Detailed Past Performance Details (Past 3 Years)

	Past Perform	nance Contract Details	P	ast Performance Contract General Project Description
	Client Name	Dept. of Public Health	*	The Department of Public Health required HQE to assess
	Client Organization	State Government		and design an emergency mass notification system to overhaul their existing legacy system.
	Client Industry	Healthcare	*	The complexities of the project were:
	Client Location	Richmond, CA		No original design plans of the installed equipment
	System Purchased	Mass Notification System		 Entire system was degraded or not working
1	Type of Contract	Open Bid Competition	*	The final custom system consisted of security and
	Contract Role	Prime Contractor		emergency management command and control software with integrated:
	Contract Ref. #	19-PO-01533		Emergency Mass Notification Command and
	Contract Budget	\$603,218.90		Control Software 34 Giant Voice Sirens Install & Maintenance
	Contract Period	Sept 2019 - Oct 2020		 14 - Building Integrations Modules 2,132- Indoor Paging Speakers 8 - Mobile Giant Voice Trailers Replacement and upgrade of the legacy Giant Voice system to the upgraded modern solution

	Past Perform	nance Contract Details	P	ast Performance Contract General Project Description
2		U.S. Navy & Marine Corps Federal Government	*	The U.S. Navy and Marine Corp' Security and Emergency Management Programs Office required HQE to design, plan, install (upgrade), and maintain an enterprise level
	Client Industry	 Camp Pendleton, CA Camp Smith, HI Camp B.M., CA Air Station, AZ US Navy SPAWAR, SC Camp Lejeune, NC Recruit Depot, CA Navy Norfolk, VA Okinawa, Japan Camp Geiger, NC Quantico, VA 	*	 integrated modern mass notification system. The complexities of the project where: ➤ Overall project required services at 15
	Client Location		*	 different locations Limited original design plans of the installed security systems Over 25 different brands to integrate into the overall new plan The new system had to be installed without taking the legacy system offline Installed and currently maintaining: Emergency Mass Notification Command and Control Software 183 Giant Voice Sirens New
	System Purchased	Mass Notification System	-	 2,420 - CCTV Camera Systems
	Type of Contract	Open Bid Competition		 89 - Server Systems 112 - High Definition Recorders
	Contract Role	Prime Contractor		 112 - High Definition Recorders 74 - New indoor units consisting of transceivers
	Contract Ref. #	N65236-15-NR-55421		56 - db Omni-Directional Antenna
	Contract Budget	Currently \$4,805,496.00		 > 39 - UWI-1302 > 382 - Integrated Electronic Security and Mass
	Contract Period	June 2018 - Present		Notification System units with existing FACP. Verified volume levels and priority at the FACP.



	Past Perform	nance Contract Details	Past Performance Contract General Project Description
3	Client Name Client Organization	U.S. Air Force Federal Government	 The U.S. Air Force required HQE to design, plan, install (upgrade), and maintain an enterprise level integrated mass notification and electronic security
	Client Industry	Department of Defense	system independent for each military installation.
	Client Location	 10 Major Projects McConnell AFB, KS Davis-Monthan, AZ Melrose AFB, NM Kirtland AFB, NM Alconbury AB, UK Molesworth AB, UK Volkel, Netherlands Kleine Brogel, Belgium Mildenhall, UK Wrightpatterson, OH Minot, ND 	 The complexities of the project where: Overall project required services at 11 different locations (to include international sites with local government construction & electrical policies) Over 18 different brands to integrate into the overall new plan The new system had to be installed without taking the legacy system offline Installed and currently maintaining: 38 Emergency Mass Notification Command and Control Software Servers
	System Purchased	Mass Notification System	> 78 Giant Voice Sirens
	Type of Contract	Open Bid Competition	38 Indoor Mass Notification Integrations 374 Uich Definition Recorders
	Contract Role	Prime Contractor	 274 - High Definition Recorders 149 - New indoor units consisting of transceivers
	Contract Ref. #	N65236-15-NR-55421	132 - 9db Omni-Directional Antennas
	Contract Budget	Currently \$605,496.00	 76 - UWI-1302 782 - Integrated Electronic Security and Mass
	Contract Period	Sept 2017 - Present	Notification System units with existing FACP. Verified volume levels and priority at the FACP.

	Past Perforr	nance Contract Details	Past Performance Contract General Project Description
	Client Name	Fayette County School Dis.	 Fayette County School District required a complete
	Client Organization	County School District	security and emergency management system. The project was scoped and awarded in phases by the
	Client Industry	K - 12 Schools	School District.
	Client Location	Fayette County, KY	The complexities of the project were:
	System Purchased	Mas Notification System	 Over 40 different sites needed to be integrated into a single command and
	Type of Contract	Open Bid Competition	control system
4	Contract Role	Prime Contractor	 Original design plans were missing.
	Contract Ref. #	N65236-15-NR-55421	Multiple software and hardware required integration into the main system
	Contract Budget	Currently \$1,350,000.00	Partially installed and planned for install:
	Contract Period	Sept 2020 - Present	 Command and control software 40 - Giant Voice Sirens Over 5,000 access control systems Over 1,000 intrusion detection systems Car printers Integration of active shooter, inclement weather, and FEMA alerts systems



	Past Perfor	mance Contract Details	Past Performance Contract General Project Description
	Client Name	Partner Engineering Inc.	Partner Engineering Inc. directly awarded all
	Client Organization	Private Company	low voltage (security and mass notification systems) requirements to HQE. HQE was
	Client Industry	Construction & Engineering	recommended by the Children's Hospital of LA
5	Client Location	 7 Projects Antelope Valley Hospital Mercy San Juan Hospital Regional Medical Center San Juan Cottonwood Cornerstone Avenel Middle School Bergen County Technical Partner Eng. Western Campuses (CA, NV, AZ) 	 for a previous major hospital project that was successfully completed. ◆ The complexities of the projects: > This project was required to build the solution within strict compliance laws of the Office of Statewide Health Planning and Development (OSHPD). > All projects had outdated and incorrect building design plans. > All sites required HQE's team to work
	System Purchased	Mass Notification System	without hindering the patient service
	Type of Contract	Direct Award	being provided on site (to include
	Contract Role	Sub Contractor	students at the middle school).
	Contract Ref. #	19-S8473 19-S9012 20-S0872 20-S1623 20-S2809	 Installed and currently maintaining 12 Emergency Mass Notification Command and Control Software On Premise Servers 31 Giant Voice Sirens
	Contract Budget	Currently \$2,705,300.00	 2,590 - CCTV Camera Systems 180 - Server Systems
	Contract Period	June 2019 -Sept 2020	 And a Server Systems 280 - High Definition Recorders 4,678 - Access Control Systems

	Past Perform	nance Contract Details	Past Performance Contract General Project Description
	Client Name	CHLA, USC, UCLA	 CHLA, USC, and UCLA have a combined
	Client Organization	Non-Profit, Private, Public	initiative to develop a working cooperation between the three campuses. As the lead,
	Client Industry	Healthcare & Higher Ed.	CHLA required HQE to design, install, and
6	Client Location	 4 Projects Children's Hospital of LA (CHLA) University of Southern California (USC) University of LA (UCLA) 	 maintain a state of the art security and mass notification system. The complexities of the projects: Working within strict OSHPD compliance Working to integrate 3 major
	System Purchased	Electronic Security System	organizations into a single system
	Type of Contract	Open Bid Competition	 Installed and currently maintain Emergency Mass Notification Command
	Contract Role	Prime Contractor	and Control Cloud Servers
	Contract Ref. #	20-3847	54 - Giant Voice Sirens
	Contract Budget	Currently \$2,932,000.00	835 - CCTV Camera Systems
	Contract Period	June 2019 -Sept 202	22 - Indoor Notification Systems



3. Consulting Capabilities HQE's Full Mass Notification Systems (MNS) Experience



HQE provides a full turn-key solution and services for all MNS capabilities consulting. Our MNS engineering team can support any size organization and scope to ensure the right security system is in place. HQE can provide solutions for systems design, planning, installation, upgrades, and sustainment services. Our in-house MNS capabilities include (are not limited to):

- Mass Notification C2 Software: On Premise or Cloud Based C2 Software
- Electronic Mass Notification System (EMNS): Software mass notification solution

> Desktop Alerts Social Media Alerts Push Notifications

Indoor Notification: Unified indoor alerting capabilities

 Fire Alarm Integration 	Cable TV Alerts	Visual/Audio Beacons
Marquee Sign Alerts	VoIP Integration	Paging Systems
Panic Alarms	Workplace Violence	Active Shooter Sensors

Outdoor Warning System: All weather intelligible audio Giant Voice Sirens

Specific to this solicitation, HQE's capable of providing the specified life cycle consulting of the Emergency Communications System for the City of Rolling Hills. Our MNS engineers and technicians have over 150+ years of experience working with all indoor and outdoor Emergency Communications Systems.

We Are Experts At Compliance Laws & Regulations



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How We Will Approach the City of Rolling Hills Project

HQE's subject matter experts have studied and assessed the ideal project solution for City of Rolling Hills. For this Emergency Communications System Consulting Services, HQE suggests that the Waterfall Project Management Methodology be utilized. This process will allow for City of Rolling Hills and HQE's team to effectively and efficiently move through the project milestones and work schedule.



Planning Phase

- > This phase is initiated when HQE receives the intent to award notice from the City.
- ➤ Goals of this phase are:
 - Execute Task 1 of the Project Scope set by the City and all of the specified essential tasks outlined by the City as the sub-tasks. (HQE & City)
 - Coordinate and finalize all administrative (contract) requirements (HQE & City)
 - Conduct an internal kickoff meeting with the HQE's designated staff to prepare for (HQE)
 - Coordinate and execute an official kickoff meeting for the project (HQE & City)
 - Introduction of the project team (HQE & City)
 - Request for any final information requests from client (HQE)
 - Discuss general project schedule and milestones (HQE & City)
 - Execute Task 2: of the Project Scope set by the City and all of the specified essential tasks outlined by the City as the sub-tasks. (HQE & City)
 - Create the tentative plan of action based on information captured from the City (HQE)
- This phase ends when the plan is established by HQE and approved by the City (HQE & City)

Designing Phase

- This phase is initiated when HQE receives the approval for the updated project plan based on the information gathered during the planning phase.
- ➤ Goals of this phase are:
 - Execute Task 3 of the Project Scope set by the City and all of the specified essential tasks outlined by the City as the sub-tasks. (HQE & City)
 - Technical design of the specified systems requirement is compiled into the comprehensive overall system architecture. (HQE)
 - An updated detailed bill of materials (BOM) is finalized (hardware, software, and consumable materials) for sourcing. (HQE)
 - HQE to update the provide the overall lead times of the supplies being requested to vendors to the City that may have an impact on the initial project.



This will assist the City in approving a general Period of Performance. (HQE)

- HQE to coordinate with the client's project POC to confirm the approved execution schedule (tentative planning purposes). (HQE & Client)
- HQE to assist the City in writing the request for proposal to include the BOM, Period of Performance (POP), and any other requirements needed to fully detail out the solicitation. (HQE and City)
- HQE to assist the City in finalizing the RFP and the City posts the RFP on their business portal. (HQE & City)
- HQE to collect questions from vendors and answer all technical questions. (HQE)
- > This phase ends when the proposal submission date is closed for the Project.

Execution Phase

- > This phase is initiated when the City and the HQE's team officially open the proposals.
- ➤ Goals for this phase are:
 - HQE to assist the City with the technical evaluations of the proposals from the Vendors. (HQE and City)
 - HQE to score the vendors in ranking for technical acceptance. (HQE)
 - HQE to assist the City in the initial kick off meeting with the Vendor. (HQE)
 - HQE to assist the City in assisting in the management of the start of the project with the vendor. (HQE)
 - HQE to provide assistance to the City in managing the installation of the system by the vendor.
 - HQE to ensure the vendor installs the system per the agreed upon terms and conditions of the specifications of the system awarded.
- > This phase ends when testing and turnover date is agreed to by all parties. (HQE)

Test and Turnover Phase

- This phase is initiated when the test and turnover date is agreed to by HQE and all state holders. (HQE & City)
- ➤ Goals for this phase are:
 - Detailed site walkthrough of all the works performed by the Vendor. (HQE & City)
 - HQE to assist the City in observing the Vendor test the agreed upon percentage of the system per the OEM standards. (HQE & City)
 - HQE to identify any issues for the Vendor to fix found during the test and turnover phase. (HQE & City)
 - HQE to collect and provide the City with the systems test and turnover files/ report. (HQE)
 - HQE to assist the City in setting up through the vendor the conduct of any training offered by the Vendor to the City. (HQE & City)
- > This phase ends when the client signs off on the test and turnover certificate.

Customer Support Phase

- > This phase is initiated when the system is accepted by the City.
- ➤ Goals of this phase are:



- Execute Task 4: of the Project Scope set by the City and all of the specified essential tasks outlined by the City as the sub-tasks. (HQE & City)
- Provide any additional information and or support to assist the City in maintaining and incorporating any new systems for future life safety and security capabilities.
- > This phase ends on the last day of the service portion of the contract.

What We Are Offering (Key Solution Items)

- An experienced full Emergency Communication Systems Subject Matter Expert (SME) Consulting Team.
- Support the City's identified Tasks 1 to 4.
- Support the City in other tasks that may not be identified in the original tasks list to ensure the success of the Project.
- Provide the City's staff/stakeholders with key familiarization training/presentations to ensure the successful implementation of the Emergency Communication System.
- Optional Items for consideration:
 - Emergency Mass Notification assessment and survey of key sites (City Hall, Schools, Parks, etc. to improve the City's overall Life Safety and Security readiness). HQE performs this task for the Department of Defense for their sensitive and non-sensitive sites.

4. Cost, Training, Customer Support

Cost of The Offer

- The total cost of the final solution being offered is: See Attachment 1, Cost Proposal
 - Note: HQE is fully staffed to support multiple Project Managers to perform this Project. If the City requires HQE to complete this entire project within a short period of time, HQE is capable of allocating additional dedicated Project Managers to accomplish the Project within the City's desired timeline if requested.

Training

- HQE's Emergency Mass Communication Systems experts will provide the City's stakeholders with the following training sessions to improve the City's knowledge in the best practice for Emergency Management and Communications Systems.
 - General overview of the Emergency Communications Industry
 - ➤ General overview of the compliance laws and regulations
 - General overview of the system being requested by the City and how it impacts the City's growth and sustainability

Customer Support

- The following customer support plan will be activated upon completion of the project.
 - > Assigned Customer Representative: Ms. Desiree Carr
 - > Assigned Technical Project Manager: Mr. Nick Ellis



- Customer support plan includes:
 - General and technical issues (remote) during the normal working hours (9am to 4pm PSD, M-Sat).
 - Emergency support, 24/7/365 customer support: A 24/7 support will be provided during the City's Task 3 and Task 4 phase if something arises that will require the City to request for HQE's technical support (in case of an Emergency).

End of Proposal

"It is our goal at HQE to continue to serve our veterans through our 'Hire Veterans Policy HQE-2015-2025'. We appreciate all of our current and past customers who have helped us meet our goals of hiring veterans throughout the years. Your support in HQE is directly impacting the support of our amazing veterans. Thank you for your considerations and support of a Minority Business Enterprise (MBE), Disadvantaged Business Enterprise (DBE), and Service Disabled Veteran Owned Small Business (SDVOSB)!."

Thank You from theteam of HQE Systems Inc.Qais Alkurdi, CEOHenry Hernandez, COODisabled Veteran / RetiredDisabled Veteran





COST PROPOSAL FOR:

CITY OF ROLLING HILLS EMERGENCY COMMUNICATIONS SYSTEM CONSULTING SERVICES



Due Date: March 25, 2021

Proposal Prepared For:

City of Rolling Hills No. 2 Portugese Rolling Hills, CA 90274 POC: Elaine Jeng, P.E. Title: City Manager Email: Ejeng@CityOfRH.Net Tel: (310) 377-1521

Proposal Approved By:

HQE Systems Inc.42075 Remington Ave, Suite #109Temecula, CA 92590POC:Mr. Henry HernandezTitle:Chief Operating OfficerEmail:Contracts@HQESystems.comTel:(800) 967-3036 X203 or (951) 281-0462

HQE Systems, Inc. has the following credentials:





1. LABOR RATES

LINE	POSITION	HOURLY RATE
1	Senior Project Manager	\$102.00 / HR
2	Project Manager	\$77.00 / HR
3	CAD Technician	\$42.00 / HR
4	Technical Writer	\$29.00 / HR

2. PROPOSED FEE PER TASK

LINE	CITY'S REQUIRED TASK	PROPOSED TASK HOURS	TOTAL RATE
1	Task 1 - Information Gathering/Project Scope		
2	Senior Project Manager	8	\$816.00
3	Project Manager	32	\$2,464.00
4	CAD Technician	0	\$0
5	Technical Writer	0	\$0
6	Task 1 Total	40	\$3,280.00

LINE	CITY'S REQUIRED TASK	PROPOSED TASK HOURS	TOTAL RATE
1	Task 2 - Review / Analysis of potential ECS's		
2	Senior Project Manager	8	\$816.00
3	Project Manager	32	\$2,464.00
4	CAD Technician	0	\$0
5	Technical Writer	8	\$232.00
6	Task 1 Total	48	\$3,512.00



LINE	CITY'S REQUIRED TASK	PROPOSED TASK HOURS	TOTAL RATE
1	Task 3 - Bidding / Procurement Services		
2	Senior Project Manager	16	\$1,632.00
3	Project Manager	80	\$6,160.00
4	CAD Technician	32	\$1,344.00
5	Technical Writer	32	\$982.00
6	Task 3 Total	160	\$10,118.00

LINE	CITY'S REQUIRED TASK	PROPOSED TASK HOURS	TOTAL RATE
1	Task 4 - Technical Assistance Post Deployment of System		
2	Senior Project Manager	12	\$1,224.00
3	Project Manager	96	\$7,392.00
4	CAD Technician	8	\$336.00
5	Technical Writer	8	\$232.00
6	Task 4 Total	120	\$9,184.00

Total labor cost for entire project: \$26,094.00



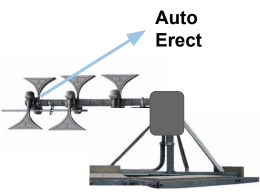
Outdoor Life Safety Siren Mounting Options

Roof Option

No Penetration Roof Option (Tripod Stabilized)

Fixed Mast Or Retracted Mast Option

* Mast is retracted when not in use to minimize silhouette on the roof line. Upon an alert trigger, the mast will automatically self erect and the alert will be activated from the outdoor sirens. Estimated time to erect and alert is less than a minute.



Standby Position



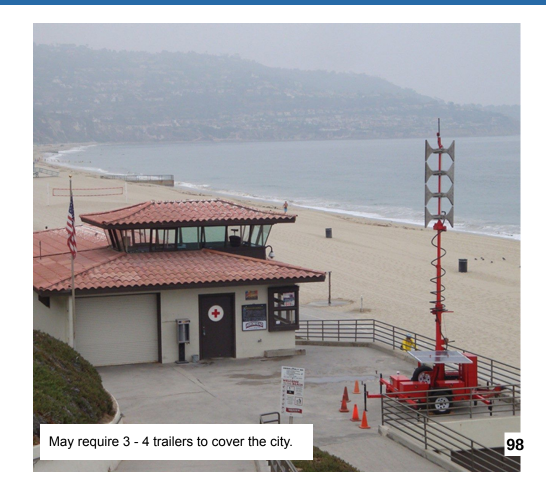
Activated Position



Mobile Trailers Option

Requires 5 Min To Deploy From Set Up Point





Side Mount Option

Use Existing Infrastructure To Mount Sirens

Fixed Mounting On Buildings

* Mast is permanently fixed safely to side of buildings. HQE has utilized this mounting option in over 100+ buildings in hurricane, tornado, and earthquake prevalent areas. This allows for a low profile while utilizing existing infrastructure as the mounting source.

> Painted To Match Surroundings





Light Pole Mount Option

Use Existing Infrastructure To Mount Sirens

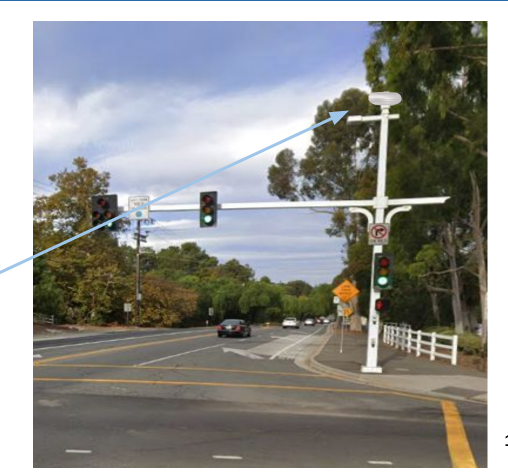
Fixed On Traffic and Road Light Poles

* The low profile circular speaker housing is visually pleasing and blends in well with surroundings. HQE can install these inconspicuous speakers on traffic lights, road light poles, and any other vertical poles that is desired by the City.



Painted To Match The Light Pole.

Circular speakers can operate individually or in a stack. For this purpose, only 1 or 2 speakers are required.



Water Tower Mount Option

Use Existing Infrastructure To Mount Sirens

Fixed On Elevated Towers

* The outdoor sirens can be fixed on top of City's already existing infrastructure to minimize additional mounting "poles" to be installed.

> Fixed Safely On Existing Water Towers



August 19, 2021

Dear Honorable Mayor and RH City Councilmembers:

An important priority of the Block Captain program since 2019 is Emergency Communications. How will residents be notified of an emergency evacuation? Will notification be limited to people who pre-register to receive emergency alerts? What happens in the event of no electricity or phone service?

In 2019 the RH Wildfire Mitigation Survey asked residents about emergency communications:

- How high of a priority is emergency communications (5 being the highest)?
 - 122 respondents rated emergency communications as a 5 or 4 (28 % priority 5/ 29% priority 4)
- If every-day communications fail what means would you like to use?
 - 89 respondents (45%) chose sirens; 85 respondents (43%) chose walkietalkies.

We support the RH City Council to approve a feasibility study to determine if sirens are a viable option to support emergency communications to all RH residents in the event of a major power outage. We understand from the LA County Fire Department that given the close proximity to a potential wildfire starting on the peninsula, residents in RH would not have the benefit of an evacuation alert or warning; residents would likely be asked to evacuate immediately. Thus, we support having an emergency plan that considers all potential scenarios, including a worst-case one.

Respectfully,

Block Captain Leads Arlene Honbo – 33 Portuguese Bend Road Gene Honbo – 33 Portuguese Bend Road



City of Rolling Hills INCORPORATED JANUARY 24, 1957

Agenda Item No.: 7.B Mtg. Date: 08/23/2021

TO: HONORABLE MAYOR AND MEMBERS OF THE CITY COUNCIL

FROM: MEREDITH ELGUIRA, PLANNING DIRECTOR

THRU: ELAINE JENG P.E., CITY MANAGER

SUBJECT: RECEIVE AND FILE THE CITY'S NOTICE OF INTENT (NOI) TO PARTICIPATE IN THE PENINSULA ENHANCED WATERSHED MMANAGEMENT PROGRAM (EWMP), AND DISCUSS PARTICIPATION IN THE TORRANCE AIRPORT STORMWATER BASIN PROJECT.

DATE: August 23, 2021

BACKGROUND:

On June 28, 2021, the City Council directed staff to participate in the Peninsula Enhanced Watershed Management Program (EWMP). The City Council also directed staff to discuss with the Los Angeles Regional Water Quality Control Board staff (RB staff) on the city's planned approach for compliance with the Machado Lake pollutant loading by demonstrating that the design volume in the tributary areas to the Machado Lake is retained within the City using the Sepulveda Canyon monitoring data.

As directed, staff met with RB staff on August 9, 2021 and announced the City's intent to join the Peninsula EWMP. Staff also discussed with the RB staff the City's compliance approach. RB staff advised the City to submit a formal Notice of Intent (NOI) letter outlining the City's next steps to join the EWMP. The NOI letter is attached to this report. Prior to submitting the NOI letter on August 20, 2021, City staff reached out to the Peninsula Watershed Management group for approval to join the EWMP and consent to the send the NOI letter to the Regional Board. The City received a unanimous approval from the group.

On behalf of the City, McGowan Consulting will be preparing a detailed and comprehensive addendum to the Peninsula EWMP plan and submit the addendum to the RB staff by November 1, 2021. The Peninsula Watershed Management group already submitted their plan on June 30, 2021. In lieu of resubmitting the entire document, requiring the approval of the other cities in the Peninsula EWMP, the RB staff asked for an addendum to the plan.

At the June 28, 2021 City Council meeting, staff was also directed to approach the City of Torrance about a modular design for the Torrance Airport Storwmater Basin Project. The City participated in the feasibility study for the Torrance Airport Stormwater Basin Project and the project received grant funds from Measure W, the Los Angeles County Safe, Clean Water Program for the design of the project.

Presently, the project does not include a discharge volume for Rolling Hills because the City was not a participant of the Peninsula EWMP in 2012. Participants of the Peninsula EWMP were required to run a model showing stormwater discharges to Machado Lake. The participants used the discharge volume to design the Torrance Airport Stormwater Basin Project.

The City of Torrance is preparing to release a Request for Proposal (RFP) for project design. In response to Rolling Hills' request for modular design to allow the flexibility for project participation, the City of Torrance said that Rolling Hills must decide on participation in the project before the RFP is released, anticipated at the end of August 2021. The modular design idea was not considered.

DISCUSSION:

Joining the Torrance Airport Stormwater Basin Project would provide the City of Rolling Hills a guarantee that it will comply with allowable Machado Lake pollutant levels in case the City cannot demonstrate that it can meet the retaining stormwater discharge volume. If the City is able to demonstrate that the discharge volume is retained within City boundaries, there would be no need for the City to join the Torrance Airport Stormwater Basin Project.

The addendum to the Peninsula EWMP will not be submitted to the RB staff until November 1, 2021. The RB staff may take months to review the addendum. The earliest that the City will have feedback from the RB staff on the proposed compliance approach would be towards the end of the year while the City of Torrance is requiring the City to provide direction on participation in the Torrance Airport Stormwater Basin Project by August 2021.

McGowan Consultant discussed with staff that the City may elect to provide a design volume to the City of Torrance and be included in the project RFP while it waits for the results of the hydrologic analysis and response from the RB staff on the Peninsula EWMP. If positive results are received from the RB staff, the City can pull out of the project prior to final design or construction.

FISCAL IMPACT:

The FY 2021-2022 adopted budget includes \$40,000 for participating in the Peninsula EWMP. The anticipated cost of participation is between \$20,000 and \$40,000, depending on the iterations of reviews by the Regional Board staff. There is no cost to the City to continue participation in the Torrance Airport Storwwmater Basin Project RFP for design services.

RECOMMENDATION:

Receive and file the City's NOI to join the Peninsula EWMP and discuss the City's participation in the Torrance Airport Stormwater Basin Project.

ATTACHMENTS: 2021.09.19EWMP Ltr.pdf



City of Rolling Hills INCORPORATED

NO. 2 PORTUGUESE BEND ROAD ROLLING HILLS, CALIF. 90274 (310) 377-1521 FAX: (310) 377-7288

August 19, 2021

Renee Purdy, Executive Officer California Regional Water Quality Control Board Los Angeles Region 320 W. 4th Street, Suite 200 Los Angeles, CA 90013

Via email: MS4stormwaterRB4@watersboards.ca.gov

 Attention:
 Dr. LB Nye (LB.Nye@waterboards.ca.gov)

 Ivar Ridgeway (Ivar.Ridgeway@waterboards.ca.gov)

 Rebecca Christmann (Rebecca.Christmann@waterboards.ca.gov)

Subject: City of Rolling Hills Notification Regarding Palos Verdes Peninsula Watershed Management Program Participation

Dear Ms. Purdy:

The City of Rolling Hills (Rolling Hills) is submitting this letter to provide formal notification to the Los Angeles Regional Water Quality Control Board (Los Angeles Water Board) of its intent to join the Palos Verdes Peninsula Watershed Management Program (Peninsula WMP) in accordance with the newly adopted Regional Phase I MS4 NPDES Permit¹ (Regional MS4 Permit), Part IX.G.2.b. (Notification Regarding WMP Participation for Los Angeles County Permittees). Rolling Hills greatly appreciates the Los Angeles Water Board staff's time during the August 9, 2021 meeting with Rolling Hills staff to discuss the process for joining the Peninsula WMP. We have prepared this letter in accordance with our understanding of the guidance provided during that meeting. The City understands that it is subject to all requirements of the Regional MS4 Permit until the Peninsula WMP has been modified to add the City and then approved by the Los Angeles Water Board.

As prescribed in the Regional MS4 Permit, Attachment F Part X.D.2, Los Angeles County Permittees, such as Rolling Hills, which meet the baseline requirements under the 2012 Los Angeles MS4 Permit may choose to join an existing Watershed Management Program (WMP) but may not develop a new individual WMP. Accordingly, Rolling Hills intends to modify an existing WMP and submit those modifications to the Los Angeles Water Board for approval. Rolling Hills is wholly contained within the boundaries of the

¹ Order No. R4-2021-0105, NPDES Permit No. CAS004004. Waste Discharge Requirements and National Pollutant Discharge Elimination System (NPDES) Permit for Municipal Separate Storm Sewer System (MS4) Discharges within the Coastal Watersheds of Los Angeles and Ventura Counties.

Peninsula WMP and plans to continue participating in the Palos Verdes Peninsula Coordinated Integrated Monitoring Program (Peninsula CIMP) as evidenced by the CIMP implementation MOU. Therefore, the Peninsula WMP is the appropriate program for Rolling Hills to join. On June 28, 2021, the Rolling Hills City Council authorized staff to take the actions necessary for the City to join the Peninsula WMP. Rolling Hills has been participating in monthly coordination meetings of the Peninsula WMG and has contributed to the joint development and dissemination of public information and participation outreach materials since the adoption of the 2012 Los Angeles MS4 Permit.

Rolling Hills can demonstrate that the strategies, control measures, and BMPs implemented by Rolling Hills cumulatively retain all conditionally exempt, non-essential non-stormwater as defined in Part III.A (Prohibitions – Non-Stormwater Discharges) of the Regional MS4 Permit and all stormwater runoff up to and including the runoff volume from the 85th percentile, 24-hour storm event in accordance with Regional MS4 Permit Part X.B.2.b.iii. Consequently, no modification of the Reasonable Assurance Analysis (RAA) is required to incorporate Rolling Hills into the Peninsula WMP (in accordance with Regional MS4 Permit Part IX.A.4.k and Part IX.B.8.). Narrative modifications to the revised Peninsula WMP dated June 30, 2021, are needed to incorporate Rolling Hills into the Peninsula WMP. A general, non-exhaustive summary of the type and scope of those modifications are set forth below:

- A new subsection will be developed describing Rolling Hills as an 85th percentile, 24-hr retention area. It will include a discussion of the strategies, control measures, and BMPs implemented by Rolling Hills to achieve this retention performance. This section will also reference a new appendix with hydrologic analysis.
- 2. A new appendix will be added to include a hydrologic analysis of continuous flow monitoring data collected from a representative drainage area in Rolling Hills demonstrating retention of runoff from the 85th percentile, 24-hour storm event.
- 3. The narratives in the Peninsula WMP along with various tables and figures will be modified as appropriate to include Rolling Hills. These modifications include but are not limited to the following:
 - a. Changes to various introductory paragraphs to adjust tributary areas of each watershed to include Rolling Hills as necessary for accuracy.
 - b. Include statements where appropriate in the narrative that the RAA was conducted for areas of the EWMP not addressed through retention of the 85th percentile, 24-hr storm event.
 - c. Update Chapter 7 to include Rolling Hills Water Quality Ordinance references.
 - d. Modify legends and labels in various figures to describe the area of Rolling Hills as 85th percentile, 24-hr retention area rather than "not participating in EWMP"

Rolling Hills will submit a detailed and comprehensive addendum to the Los Angeles Water Board for review describing each of the modifications to be made to the Peninsula WMP. Following receipt of review comments from Los Angeles Water Board staff on the Rolling Hills addendum and on the Peninsula WMP submitted in June 2021, a single redline and clean version of the Peninsula WMP will be prepared incorporating the Rolling Hills addendum items and addressing/incorporating comments from the Los Angeles Water Board on both submittals. Rolling Hills has discussed this approach with the members of the Peninsula WMP and they are in concurrence with submitting a single redline version combining

changes to incorporate the Rolling Hills addendum and comments from the Los Angeles Water Board in one combined redline version along with a final clean document incorporating all changes.

Rolling Hills will aim to submit the addendum to Los Angeles Water Board staff for review by November 1, 2021. Given the workload of Rolling Hills' consulting team at this time involving preparation of individual and watershed annual reports, however, Rolling Hills would appreciate some flexibility on this timing. Submittal of the combined redline and clean versions of the Peninsula WMP will occur within three (3) months of receiving Los Angeles Water Board staff comments on the Rolling Hills addendum and Peninsula WMP.

Rolling Hills is grateful for the Los Angeles Water Board staff's time and assistance in determining the best approach for incorporating the City into the Peninsula WMP. Please contact Meredith Elguira or me at: 310-377-1521 or via email (EJeng@CityofRH.net and MElguira@CityofRH.net) should you require further information on this matter prior to our submittal of the addendum.

Sincerely,

Elaine Jeng, P.E

City Manager

Copies:Charles Eder, City of Rancho Palos Verdes (charles E@rpvca.gov)Ken Rukavina, City of Rancho Palos Verdes (kRukavina@rpvca.gov)David Wahba, City of Rolling Hills Estates (David Wahba, City of Rolling Hills Estates (Carolynn Petru, City of Palos Verdes Estates (Carolynn Petru, City of Palos Verdes Estates (CPetru@pvestates.org)Thuan Nguyen, Los Angeles County (ThuNguyen@dpw.lacounty.gov)T.J. Moon, Los Angeles County (TMoon@dpw.lacounty.gov)



City of Rolling Hills INCORPORATED JANUARY 24, 1957

Agenda Item No.: 8.A Mtg. Date: 08/23/2021

TO: HONORABLE MAYOR AND MEMBERS OF THE CITY COUNCIL

FROM: ASHFORD BALL, SENIOR MANAGEMENT ANALYST

THRU: ELAINE JENG P.E., CITY MANAGER

SUBJECT: CONSIDER AND APPROVE A PROFESSIONAL SERVICES AGREEMENT WITH GPA CONSULTING FOR A NOT-TO-EXCEED AMOUNT OF \$199,215 TO PROVIDE ENVIRONMENTAL CONSULTING SERVICES FOR THE CALOES/FEMA VEGETATION MANAGEMENT GRANT PROJECT.

DATE: August 23, 2021

BACKGROUND:

The City was awarded funds by CalOES/FEMA for Phase 1 of the Vegetation Management in the canyons for design development to determine the project locations and mitigation methods. Phase 1 of the project also includes environmental assessment, and legal services. The City must meet the grant requirements by completing the tasks for Phase 1 by November 16, 2021.

The project location and the project design was conducted by the Los Angeles County Fire Department at no cost to the City. The next step is to complete the environmental assessment. The City conducted two unsuccessful competitive solicitations for environmental services in July and August 2021. No firms were interested in the project.

DISCUSSION:

In consultation with CalOES, the City was advised to contact firms for proposals. Having conducted vegetation management work in the Nature Preserve commissioned by the City, the Palos Verdes Peninsula Land Conservancy (Land Conservancy) was asked to provide experienced environmental firms to serve the grant project. The Land Conservancy introduced GPA Consulting to city staff. GPA Consulting provides a variety of services in the areas of environmental planning, historic preservation, and biology. GPA Consulting is also well-versed in providing California Environmental Quality Act (CEQA) studies, navigating federally funded projects, conducting large-scale historic resource surveys, facilitating public meetings, and developing public policy. GPA Consulting's expertise and professional experiences are appropriate for the project, and appears to be capable to meet the requirements of the City's grant project.

Based on GPA Consulting's experience, the environmental assessment for the project could not be completed by November 16, 2021. The City requested a project extension with CalOES to July 2022 to complete Phase 1 milestones. CalOES is anticipated to provide a response to the City's extension request in September 2021.

FISCAL IMPACT:

In December 2020, the City Council approved Resolution 1247 to accept the grant funds for the Vegetation Management project in the amount of \$242,625 with a required match in the amount of \$80,875. All project expenses are invoiced to the grantor with a 75% and 25% split. GPA Consulting estimates a fee of \$199,215 to complete the environmental assessment for the project. There is available budget to engage GPA Consulting for services. Twenty-five percent of the fee or \$49,804 would be funded using General Fund and 75% of the fee or \$149,412 would be funded using the grant funds. In the FY 2021-2022 adopted budget, there is sufficient budget to fund 25% of the environmental assessment fee.

RECOMMENDATION:

Approve the Professional Services Agreement with GPA Consulting for Environmental Analysis.

ATTACHMENTS: PSA for Regulatory Permitting-c1.DOCX GPA_Fee Proposal.pdf GPA Scope_081221.docx

PROFESSIONAL SERVICES AGREEMENT

REGULATORY PERMITTING SERVICES

This Agreement is made and entered into by and between the City of Rolling Hills, a municipal corporation (hereinafter referred to as the "City"), and GPA Consulting, Inc., a California corporation (hereinafter referred to as "Consultant").

<u>RECITALS</u>

A. The City desires to utilize the services of Consultant as an independent contractor to satisfy the environmental requirements for the Vegetative Management Mitigation Project funded by the Federal Hazard Mitigation Grant Program (HMGP).

B. The Consultant warrants to the City that it has the qualifications, experience, and facilities to perform properly and timely the services under this Agreement.

C. The City does not have the personnel able and available to perform the services required under this Agreement.

NOW, THEREFORE, the City and the Consultant agree as follows:

1.0 SCOPE OF THE CONSULTANT'S SERVICES. The Consultant agrees to provide the services and perform the tasks set forth in the Scope of Work, attached to and made part of this Agreement as Exhibit A, except that, to the extent that any provision in Exhibit A conflicts with this Agreement, the provisions of this Agreement shall govern. The Scope of Work may be amended from time to time in writing and signed by both parties by way of written amendment to this Agreement. The location where services are to be performed shall be determined by mutual agreement of the parties' representatives. To the extent that services are performed in City Hall, Consultant agrees that its employees will abide by any COVID-19 protocols then in effect. Consultant shall perform all services under this Agreement in accordance with the standard of care generally exercised by like professionals under similar circumstances and in a manner reasonably satisfactory to City.

2.0 TERM OF AGREEMENT. This Agreement will become effective upon execution by both parties and will remain in effect for a period of one year from said date unless otherwise expressly extended and agreed to by both parties in writing through written amendment to this Agreement or terminated by either party as provided herein.

3.0 COMPENSATION FOR SERVICES. The City shall pay the Consultant for its professional services rendered and costs incurred pursuant to this Agreement in accordance with Exhibit B, the Scope of Work's fee and cost schedule for the services attached to and made part of this Agreement subject to a do not exceed amount in the amount of \$199,214.40. Compensation shall under no circumstances be increased except

by written amendment of this Agreement. The Consultant shall be paid within forty-five (45) days of presentation of an invoice to the City for services performed to the City's satisfaction. The Consultant shall submit invoices monthly describing the services performed, the date services were performed, a description of reimbursable costs, and any other information requested by the City.

4.0 CONTRACT ADMINISTRATION

4.1 The City's Representative. Unless otherwise designated in writing, the City Manager shall serve as the City's representative for the administration of this Agreement. All activities performed by the Consultant shall be coordinated with the City Manager.

4.2 Manager-in-Charge. For the Consultant, _____, shall be in charge of all matters relating to this Agreement and any agreement or approval made by such person shall be binding on the Consultant. The Manager-in-Charge shall not be replaced without the written consent of the City.

4.3 Responsibilities of the City. The City shall provide all relevant documentation in its possession to the Consultant upon request and City staff shall work with Consultant in order to facilitate its performance of its services hereunder.

4.4 Personnel. The Consultant represents that it has or will secure at its own expense all personnel required to perform the services under this Agreement. All of the services required under this Agreement will be performed by the Consultant or under its supervision, and all personnel engaged in the work shall be qualified to perform such services. The Consultant reserves the right to determine the assignment of its own employees to the performance of the Consultant's services under this Agreement, but the City reserves the right, for good cause, to require the Consultant to exclude any employee from performing services on the City's premises.

5.0 TERMINATION.

5.1 Either the City Manager or the Consultant may terminate

this Agreement, without cause, by giving the other party thirty (30) days written notice of such termination and the effective date thereof. In the event of such termination, Consultant shall prepare and shall be entitled to receive compensation pursuant to a close-out bill for services rendered in a manner reasonably satisfactory to the City and fees incurred pursuant to this Agreement through the notice of termination.

5.2 If the Consultant or the City fail to fulfill in a timely and proper manner its obligations under this Agreement, or if the Consultant or the City violate any of the covenants, agreements, or stipulations of this Agreement, the Consultant or the City shall have the right to terminate this Agreement by giving written notice to the other party of such termination and specifying the effective date of such termination. The Consultant shall be entitled to receive compensation in accordance with the terms of this Agreement

for any work satisfactorily completed hereunder. Notwithstanding the foregoing, the Consultants shall not be relieved of liability for damage sustained by virtue of any breach of this Agreement and any payments due under this Agreement may be withheld to offset anticipated damages.

5.3 In the event of termination, all finished or unfinished documents, reports, photographs, films, charts, data, studies, surveys, drawings, models, maps, or other documentation prepared by or in the possession of the Consultant under this Agreement shall be returned to the City.

6.0 **INDEMNIFICATION.** Consultant shall indemnify, defend with counsel approved by City, and hold harmless City, its officers, officials, employees, and volunteers from and against all liability, loss, damage, expense, cost (including without limitation reasonable attorneys' fees, expert fees, and all other costs and fees of litigation) of every nature arising out of or in connection with Consultant's performance of work hereunder or its failure to comply with any of its obligations contained in this Agreement, regardless of City's passive negligence, but excepting such loss or damage which is caused by the sole active negligence or willful misconduct of the City. Should City in its sole discretion find Consultant's legal counsel unacceptable, then Consultant shall reimburse the City its costs of defense, including without limitation reasonable attorneys' fees, expert fees, and all other costs and fees of litigation. The Consultant shall promptly pay any final judgment rendered against the City (and its officers, officials, employees, and volunteers) covered by this indemnity obligation. It is expressly understood and agreed that the foregoing provisions are intended to be as broad and inclusive as is permitted by the law of the State of California and will survive termination of this Agreement.

7.0 INSURANCE REQUIREMENTS.

7.1 The Consultant, at the Consultant's own cost and expense, shall procure and maintain, for the duration of the Agreement, the following insurance policies:

7.1.1 Workers' Compensation Coverage. The Consultant shall maintain Workers' Compensation Insurance for its employees in accordance with the laws of the State of California. In addition, the Consultant shall require any and every subcontractor to similarly maintain Workers' Compensation Insurance in accordance with the laws of the State of California for all of the subcontractor's employees. Any notice of cancellation or non-renewal of all Workers' Compensation policies must be received by the City at least thirty (30) days prior to such change. The insurer shall agree to waive all rights of subrogation against the City, its officers, agents, employees, and volunteers for losses arising from work performed by the Consultant for City.

7.1.2 General Liability Coverage. The Consultant shall maintain commercial general liability insurance in an amount of not less than one million dollars (\$1,000,000) per occurrence for bodily injury, personal injury, and property damage. If a commercial general liability insurance form or other form with a general aggregate limit is used, either the general aggregate limit shall apply separately to the work to be

performed under this Agreement or the general aggregate limit shall be at least twice the required occurrence limit.

7.1.3 Automobile Liability Coverage. The Consultant shall maintain automobile liability insurance covering bodily injury and property damage for all activities of the Consultant arising out of or in connection with the work to be performed under this Agreement, including coverage for owned, hired, and non-owned vehicles, in an amount of not less than three hundred thousand dollars (\$300,000) combined single limit for each occurrence. If Consultant or Consultant's employees will use personal automobiles in any way on this project, Consultant shall obtain evidence of personal automobile liability coverage for each such person.

7.1.4 Professional Liability Coverage. The Consultant shall maintain professional errors and omissions liability insurance for protection against claims alleging negligent acts, errors, or omissions which may arise from the Consultant's operations under this Agreement, whether such operations are by the Consultant or by its employees or subcontractors. The amount of this insurance shall not be less than one million dollars (\$1,000,000) on a claims-made annual aggregate basis, or a combined single-limit-per-occurrence basis. When coverage is provided on a "claims made basis," Consultant will continue to renew the insurance for a period of three (3) years after this Agreement expires or is terminated. Such insurance will have the same coverage and limits as the policy that was in effect during the term of this Agreement, and will cover Consultant for all claims made by City arising out of any errors or omissions of Consultant, or its officers, employees, or agents during the time this Agreement was in effect.

7.2 Endorsements. Each insurance policy shall be issued by insurers possessing a Best's rating of no less than A-:VII. Each general liability insurance policy shall be endorsed with the specific language of Section 8.2.1 - 8.2.7 below. Consultant also agrees to require all Consultants and subcontractors to do likewise.

7.2.1 "The City, its elected or appointed officers, officials, employees, agents, and volunteers are to be covered as additional insureds with respect to liability arising out of work performed by or on behalf of the Consultant, including materials, parts, or equipment furnished in connection with such work or operations."

7.2.2 This policy shall be considered primary insurance with respect to the City, its elected or appointed officers, officials, employees, agents, and volunteers. Any insurance maintained by the City, including any self-insured retention the City may have, shall be considered excess insurance only and shall not contribute with this policy.

7.2.3 This insurance shall act for each insured and additional insured as though a separate policy had been written for each, except with respect to the limits of liability of the insuring company.

7.2.4 Notwithstanding the provisions included in any of the ISO Additional Insured Endorsement forms, Consultant acknowledges that the insurance coverage and policy limits set forth in this section constitute the minimum amounts of

coverage required. Any insurance proceeds available to the City in excess of the limits and coverage required under this Agreement and which is applicable to a given loss will be available to the City.

7.2.5 The insurer waives all rights of subrogation against the City, its elected or appointed officers, officials, employees, or agents regardless of the applicability of any insurance proceeds, and agrees to require all subcontractors to do likewise.

7.2.6 Any failure to comply with reporting provisions of the policies shall not affect coverage provided to the City, its elected or appointed officers, officials, employees, agents, or volunteers.

7.2.7 The insurance provided by this policy shall not be suspended, voided, or reduced in coverage or in limits except after thirty (30) days' written notice has been submitted to the City and approved of in writing, except in the case of cancellation, for which ten (10) days' written notice shall be provided.

7.2.8 Consultant agrees to provide immediate notice to City of any claim or loss against Consultant arising out of the work performed under this Agreement. City assumes no obligation or liability by such notice, but has the right (but not the duty) to monitor the handling of any such claim or claims if they are likely to involve City.

7.3 Self Insured Retention/Deductibles. Policies required by this Agreement shall allow City, as additional insured, to satisfy the self-insured retention ("SIR") and/or deductible of the policy in lieu of the Owner (as the named insured) should Owner fail to pay the SIR or deductible requirements. The amount of the SIR or deductible shall be subject to the approval of the City Attorney and the Finance Director. Owner understands and agrees that satisfaction of this requirement is an express condition precedent to the effectiveness of this Agreement. Failure by Owner as primary insured to pay its SIR or deductible constitutes a material breach of this Agreement. Should City pay the SIR or deductible on Owner's behalf upon the Owner's failure or refusal to do so in order to secure defense and indemnification as an additional insured under the policy, City may include such amounts as damages in any action against Owner for breach of this Agreement in addition to any other damages incurred by City due to the breach.

7.4 Certificates of Insurance. The Consultant shall provide certificates of insurance with original endorsements to the City as evidence of the insurance coverage required herein. Certificates of such insurance shall be filed with the City on or before commencement of performance of this Agreement. Current certification of insurance shall be kept on file with the City at all times during the term of this Agreement. The Consultant shall provide written evidence of current automobile coverage to comply with the automobile insurance requirement.

7.5 Failure to Procure Insurance. Failure on the part of the Consultant to procure or maintain required insurance shall constitute a material breach of contract under which the City may terminate this Agreement pursuant to Section 5.2 above.

8.0 ASSIGNMENT AND SUBCONTRACTING. The parties recognize that a substantial inducement to the City for entering into this Agreement is the professional reputation, experience, and competence of the Consultant. Assignments of any or all rights, duties, or obligations of the Consultant under this Agreement will be permitted only with the express written consent of the City. The Consultant shall not subcontract any portion of the work to be performed under this Agreement without the written authorization of the City. If the City consents to such subcontract, the Consultant shall be fully responsible to the City for all acts or omissions of the subcontractor. Nothing in this Agreement shall create any contractual relationship between the City and subcontractor nor shall it create any such subcontractor other than as otherwise is required by law.

9.0 COMPLIANCE WITH LAWS, CODES, ORDINANCES, AND REGULATIONS. The Consultant shall use the standard of care in its profession and comply with all applicable federal, state, and local laws, codes, ordinances, and regulations.

9.1 Taxes. The Consultant agrees to pay all required taxes on amounts paid to the Consultant under this Agreement, and to indemnify and hold the City harmless from any and all taxes, assessments, penalties, and interest asserted against the City by reason of the independent contractor relationship created by this Agreement. In the event that the City is audited by any Federal or State agency regarding the independent contractor status of the Consultant and the audit in any way fails to sustain the validity of a wholly independent contractor relationship between the City and the Consultant, then the Consultant agrees to reimburse the City for all costs, including accounting and attorneys' fees, arising out of such audit and any appeals relating thereto.

9.2 Workers' Compensation Law. The Consultant shall fully comply with the workers' compensation law regarding the Consultant and the Consultant's employees. The Consultant further agrees to indemnify and hold the City harmless from any failure of the Consultant to comply with applicable workers' compensation laws. The City shall have the right to offset against the amount of any compensation due to the Consultant as a result of the Consultant's failure to promptly pay to the City any reimbursement or indemnification arising under this Section.

9.3 Licenses. The Consultant represents and warrants to the City that it has all licenses, permits, qualifications, insurance, and approvals of whatsoever nature which are legally required of the Consultant to practice its profession. The Consultant represents and warrants to the City that the Consultant shall, at its sole cost and expense, keep in effect or obtain at all times during the term of this Agreement any licenses, permits, insurance, and approvals which are legally required of the Consultant to practice its profession.

10.0 CONFLICT OF INTEREST. The Consultant confirms that it has no financial, contractual, or other interest or obligation that conflicts with or is harmful to performance of its obligations under this Agreement. The Consultant shall not during the term of this Agreement knowingly obtain such an interest or incur such an obligation, nor shall it employ or subcontract with any person for performance of this Agreement who has such incompatible interest or obligation. Consultant and its associates and subcontractors will comply with all conflict of interest statutes of the State of California applicable to Consultant's services under this Agreement, including, but not limited to, the Political Reform Act (Government Code Sections 81000, *et seq.*) and Government Code Section 1090.

11.0 RECORDS AND AUDITS. The Consultant shall maintain accounts and records, including personnel, property, and financial records, adequate to identify and account for all costs pertaining to this Agreement and such other records as may be deemed necessary by the City or any authorized representative. All records shall be made available at the request of the City, with reasonable notice, during regular business hours, and shall be retained by the Consultant for a period of three years after the expiration of this Agreement.

12.0 OWNERSHIP OF DOCUMENTS. It is understood and agreed that the City shall own all documents and other work product of the Consultant, except the Consultant's notes and workpapers, which pertain to the work performed under this Agreement. The City shall have the sole right to use such materials in its discretion and without further compensation to the Consultant , but any re-use of such documents by the City on any other project without prior written consent of the Consultant shall be at the sole risk of the City. The Consultant shall at its sole expense provide all such documents to the City upon request.

13.0 INDEPENDENT CONTRACTOR. The Consultant is and shall at all times remain as to the City a wholly independent contractor. Neither the City nor any of its agents shall have control over the conduct of the Consultant or any of the Consultant's employees or agents, except as herein set forth. The Consultant shall not at any time or in any manner represent that it or any of its agents or employees are in any manner agents or employees of the City. The Consultant shall have no power to incur any debt, obligation, or liability on behalf of the City or otherwise act on behalf of the City as an agent.

14.0 NOTICE. All Notices permitted or required under this Agreement shall be in writing, and shall be deemed made when delivered to the applicable party's representative as provided in this Agreement. Additionally, such notices may be given to the respective parties at the following addresses, or at such other addresses as the parties may provide in writing for this purpose. Such notices shall be deemed made when personally delivered or when mailed forty-eight (48) hours after deposit in the U.S. mail, first-class postage prepaid, and addressed to the party at its applicable address.

City of Rolling Hills 2 Portuguese Bend Road. Rolling Hills, CA 900

Attention: City Manager

CONSULTANT:

Attention:

15.0 GOVERNING LAW. This Agreement shall be governed by the laws of the State of California.

16.0 ENTIRE AGREEMENT; MODIFICATION. This Agreement supersedes any and all other agreements, either oral or written, between the parties, and contains all of the covenants and agreements between the parties. Each party to this Agreement acknowledges that no representations, inducements, promises, or agreements, oral or otherwise, have been made by any party, or anyone acting on behalf of any party, which are not embodied herein. Any agreement, statement, or promise not contained in the Agreement, and any modification to the Agreement, will be effective only if signed by both parties through written amendment to the Agreement.

17.0 WAIVER. Waiver of a breach or default under this Agreement shall not constitute a continuing waiver of a subsequent breach of the same or any other provision under this Agreement.

18.0 EXECUTION. This Agreement may be executed in several counterparts, each of which shall constitute one and the same instrument and shall become binding upon the parties when at least one copy hereof shall have been signed by both parties hereto. In approving this Agreement, it shall not be necessary to produce or account for more than one such counterpart.

19.0 AUTHORITY TO ENTER AGREEMENT. The Consultant has all requisite power and authority to conduct its business and to execute, deliver, and perform this Agreement. Each party warrants that the individuals who have signed this Agreement have the legal power, right, and authority to make this Agreement and to bind each respective party

20.0 COPYRIGHT. No reports, maps, or other documents produced in whole or in part under this Agreement shall be the subject of an application for copyright by or on behalf of the Consultant.

21.0 FINAL PAYMENT ACCEPTANCE CONSTITUTES RELEASE.

Final Payment Acceptance Constitutes Release. The acceptance by the

Consultant of the final payment made under this Agreement shall operate as and be a release of the City from all claims and liabilities for compensation to the Consultant for anything done, furnished or relating to the Consultant's work or services. Acceptance of

payment shall be any negotiation of the City's check or the failure to make a written extra compensation claim within ten (10) calendar days of the receipt of that check. However, approval or payment by the City shall not constitute, nor be deemed, a release of the responsibility and liability of the Consultant, its employees, subcontractors, and agents for the accuracy and competency of the information provided or work performed; nor shall such approval or payment be deemed to be an assumption of such responsibility or liability by the City for any defect or error in the work prepared by the Consultant, its employees, subcontractors, and agents.

22.0 CORRECTIONS. In addition to the above indemnification obligations, the Consultant shall correct, at its expense, all errors in the work which may be disclosed during the City's review of the Consultant's report or plans. Should the Consultant fail to make such correction in a reasonably timely manner, such correction shall be made by the City, and the cost thereof shall be charged to the Consultant.

23.0 ATTORNEYS' FEES. The parties hereto acknowledge and agree that each will bear his/her or its own costs, expenses, and attorneys' fees arising out of and/or connected with the negotiation, drafting, and execution of the Agreement, and all matters arising out of or connected therewith except that, in the event any action is brought by any party hereto to enforce this Agreement, the prevailing party in such action shall be entitled to reasonable attorneys' fees and costs in addition to all other relief to which that party or those parties may be entitled.

This Agreement is executed on ______, 2021, at City of Rolling Hills, California.

CITY OF ROLLING HILLS:

CONSULTANT:

Elaine Jeng, P.E., City Manager

By:

ATTEST:

Janely Sandoval, City Clerk

APPROVED AS TO FORM:

Michael Jenkins, City Attorney

EXHIBIT A

SCOPE OF SERVICES

10

EXHIBIT B

FEE AND COST SCHEDULE

		ATO 7051 Cost for CPA		25.864.40		23.050.00			8 19,080.00	\$ 5,260.00	6 4,380.00	\$ 5,260.00	\$ 4,160.00	\$ 7,820.00	\$ 43,200.00	\$ 10,840.00	\$ 10,840.00	10,680.00		\$ 199,214.40
		(siso.) znuk ikioT		\$ 25.730.00		22.990.00	14.680.00	13,980.00	19,080.00	\$ 1,760.00 \$	21	1,760.00 \$	\$ 1,760.00 \$	880.00 \$	\$ 43,200.00 \$	\$ 10,840.00 \$	\$ 10,840.00 \$	\$ 10,680.00 \$		\$ 600.00 \$ 1,000.00 \$ 12,600.00 1256 \$ 314.40 \$ 19,840.00 \$ 179,060.00 \$ 199,214.40
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		Jenna Kachour & Amanda Duane, Sr. Arch Historians	\$ 150.00 \$	4		t													4	\$ 600.00
		Andrea Galvin, Principal Arch Historian	\$ 230.00 \$	-															0	-
	nning	Lizbeth P. Orozco, Mario Mayo, & Patrick Griggs, Biologist	105.00	16		98	92	72	92						36				390	+
al	Rolling Hills Fuel Load Environmental Planning GPA Consulting	Stan Giowacki, Terry Adelsbach, Sheri Mayta & lennifet Johnson, Sr. Biologist	150.00 \$	~~~		44	20	24	36									36	168	\$ 21 000 00 \$ 2 960 00 \$ 25 200 00 \$ 40 950 00
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		George Gorman & Laura Comatock, Sr. Env Plannet	\$ 150.00														0		0	
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		Richard Galvin, Principal Env Planner	260.00	10		T										90	00		26	00 092 9
		E	69	Gathering and Determine Grant	nt and Prepare Necessary		Consultation	ultation			int		ance		Declaration			Provide Technical Support during Cal OES and FEMA's Review of the Environmental Documents	TOTAL HOURS	TOTAL CONT \$ 6.760.00 \$ 53.240.00
			No. Task Description	Project Management/Information Gathering and Determine Grant Requirements	Conduct Environmental Assessment and Prepare Necessary	2 DOCUMENTS O SECURE CREATING TO LEVENT AND REMEMBERIATION 2 1 Biological Technical Memorandium	2.2 USFWS Endangered Species Act Consultation	2.3 CA Endangered Species Act Consultation	2.4 Regulatory Permitting	2.5 Air Quality Impact Assessment	2.6 Greenhouse Gas Impact Assessment	2.7 Noise Impact Assessment	2.8 AB-52/NHPA Consultation Assistance	2.9 Cultural Resources Study	2.10 Initial Study/Mitigated Negative Declaration	Meetings/Stakeholder Meetings	3.1 Public Hearing/Public Outreach	Provide Technical Support during the Environmental Documents		



Project Understanding and Approach

The City of Rolling Hills is requesting proposals from qualified firms to provide professional services to satisfy the environmental requirements for the Vegetative Management Mitigation Project funded by the Federal Hazard Mitigation Grant Program (HMGP). The City of Rolling Hills is located in a Very High Fire Hazard Severity Zone designated by Cal Fire and considered at-risk for wildfire events. The City has historically been subject to fires/wildfires threatening loss of life and property. The City applied for funding through the HMGP to create defensible space/fuel breaks to protect homeowners from wildfires within the City. The City was awarded funds for Phase 1 of the project for design development to determine the project locations and methods within the City. Phase 1 of the project also includes a CEQA assessment and legal services. The City must meet the grant requirements by completing the tasks for Phase 1 by November 16, 2021. FEMA/Cal OES will consider releasing additional grant funds for Phase 2 for implementation based on satisfactory work on completing Phase 1. It is understood that we would be clearing the parcels on either side of Crest Road East. (Figure "Crew Work for Veg Project: Potential Project Parcels" Page 93/101 of the RFQ.

The project will utilize federal funding (FEMA); therefore, environmental documentation pursuant to the National Environmental Policy Act (NEPA) is required. It is assumed that GPA will complete the NEPA document (Categorical Exclusion) and anticipated support documents: technical studies to support NEPA and FEMA Site Information, Environmental Review and Checklist, Section 106 and Section 7 Consultation.

It is also anticipated that the City of Rolling Hills will be the lead agency for CEQA and GPA will complete an IS/MND to comply with CEQA. The technical studies identified in task 2 will support the CEQA and NEPA documents and various state and federal laws.

Scope of Work

Task 1: Project Management/Information Gathering and Determine Grant Requirements

GPA believes environmental coordination in all phases of the project is critical to project delivery. GPA understands the importance of following the project schedule and meeting design milestones. GPA anticipates that coordination and project management will need to occur with the project engineers, City staff, FEMA, and permitting agencies in all phases of the project. GPA will maintain a clear line of communication with the project team and conduct regular status checks to ensure all environmental tasks are on schedule and within budget. GPA will prepare monthly progress reports that include the progress of each task, new and ongoing issues, proposed resolutions, and estimated impacts on the schedule. GPA will also maintain electronic copies of the complete environmental document prepared by GPA and will provide the City with a copy of the final environmental documents upon project completion. GPA has experience with projects with similar time constraints and understands that consistent communication in all phases of the project will help ensure that all milestones will be achieved within the required schedule and budget. Also during this task we will review existing documentation that has been completed to date submit a memorandum on the final scope to satisfy FEMA NEPA and CEQA for the City.

Vegetative Management Mitigation Project City of Rolling Hills

- Deliverables: Monthly Progress Reports and final copies of complete GPA-prepared documentation and Environmental Clearance Memorandum
- Task 2:Conduct Environmental Assessment and Prepare Necessary Documents to Secure Clearance for
Project Implementation

At project initiation, GPA will work closely with the City and Fire Department to define a complete and detailed project description. The project description will identify the project purpose and need, project objectives, project components, project location, and timing of the project. GPA can conduct a site visit with the project team to visually assess and photograph existing conditions, and to confirm the appropriate environmental study limits.

Deliverables: Complete Project Description; attendance at initial site visit.

Task 2.1:Biological Technical Memorandum

Background Research and Biological Study Area Delineation

GPA will review available data on biological resources recorded on and within the vicinity of the project area, including all plant and wildlife species with the potential to be in the area. This review will include conducting searches in databases such as the California Natural Diversity Database (CNDDB), National Wetlands Inventory, and California Native Plant Society. Additionally, a list of threatened and endangered species with the potential to be within the project area will be requested from the United States Fish and Wildlife Service (USFWS). GPA will also work with the City to delineate an appropriate Biological Study Area (BSA) that will cover the direct and indirect impact areas for the project, including all temporary and permanent impact areas. After the data has been reviewed, a BSA map will be created and used for the biological analysis.

Biological Field Reconnaissance

GPA will systematically survey the BSA for plant and wildlife species, their signs, and/or potential habitat. GPA will inventory all botanical and wildlife resources observed in the BSA and will identify and record all existing vegetation communities in this area in accordance with CDFW's Guidelines for Assessing the Effects of Proposed Projects on Rare, Threatened, and Endangered Plants and Natural Communities. Floristic surveys will be conducted during the appropriate blooming period for species with the potential to be in the project area (May), if feasible. Special attention will be given to tree and vegetation species that would be impacted (e.g. trimmed or removed) during maintenance activities. Other sensitive biological resources that will be assessed during the reconnaissance include the presence of wildlife movement corridors, habitat linkages, and the presence of potentially jurisdictional wetlands, waters of the United States (U.S.) and waters of the state.

As part of the development of this scope of work, GPA completed a preliminary CNDDB search for protected and special-status species recorded within the vicinity of the project area (Torrance and San Pedro 7.5 Minute Quadrangle (Quad) and immediate surrounding quads), in addition to a preliminary USFWS species list. The searches identified multiple special-status wildlife species, including several federally and/or state threatened, endangered, or candidate species, that have been recorded within the search area, including the state threatened tricolored blackbird (Agelaius tricolor), state candidate endangered Crotch bumble bee (Bombus crotchii), federally threatened western snowy plover (Charadrius nivosus nivosus), federally threatened and state endangered western yellow-billed cuckoo (Coccyzus americanus occidentalis), federal candidate monarch - California overwintering population (Danaus plexippus pop. 1), federally endangered EI Segundo blue butterfly (Euphilotes battoides allyni), federally endangered Palos Verdes blue butterfly (Glaucopsyche lygdamus palosverdesensis), federally endangered Pacific pocket mouse (Perognathus longimembris pacificus), federally threatened coastal California gnatcatcher (Polioptila californica californica), state threatened bank swallow (Riparia riparia), federally and state endangered Mohave tui chub (Siphateles bicolor mohavensis), federally and state endangered California least tern (Sternula antillarum

browni), federally endangered Riverside fairy shrimp (Streptocephalus woottoni), federally and state endangered least Bell's vireo (Vireo bellii pusillus), in addition to other special-status species. The search also identified multiple federally and/or state threatened or endangered special-status plant species with potential to be in the project area based on geographical location. In addition, a portion of the project area is within critical habitat for the coastal California gnatcatcher.

According to the CNDDB, the following federally or state listed threatened, endangered, or candidate species have been observed within five miles of the project area including the Palos Verdes blue butterfly, Mohave tui chub, California least tern, Lyon's pentachaeta (Pentachaeta Iyonii), tricolored blackbird, Pacific pocket mouse, monarch - California overwintering population, El Segundo blue butterfly, coastal California gnatcatcher, bank swallow, Riverside fairy shrimp, and Crotch bumble bee.

Because the project is in a largely undeveloped area, there may be habitat for these and other special-status species within the project area. GPA will assess the existing habitat and potential for special-status species to be in the BSA during field surveys. Focused/protocol wildlife surveys to determine presence/absence of federally or state threatened and endangered species, if required, are not included in this scope of work. If it is determined that the project could result in impacts on any federally or state listed threatened or endangered species, consultation with the USFWS and/or CDFW would be conducted under separate tasks below.

Reporting and Mapping

Following completion of the background research, site investigations, and field reconnaissance, GPA will summarize the results of these studies into a Biological Technical Memorandum (Memo). The Memo will include a discussion of the existing biological resources in the BSA, applicable regulations, potential project impacts, and proposed avoidance, minimization, and mitigation measures to minimize and/or mitigate these impacts to the extent feasible. The Memo will also discuss any consultation required with other agencies to obtain project approvals and environmental permits, if necessary.

GPA will also conduct vegetation mapping in accordance with the National Vegetation Classification and A Manual of California Vegetation. Vegetation communities will be mapped at the alliance level, where appropriate. GPA will digitize vegetation communities and special-status resources, including plants and wildlife observed on site, into a Geographical Information System (GIS) format.

Deliverables: One electronic copy of the Biological Technical Memorandum

Task 2.2:USFWS Endangered Species Consultation

Under the Federal Endangered Species Act (FESA), if the project may affect a USFWS threatened or endangered species, or designated critical habitat, Section 7 consultation with the USFWS is required. Based on preliminary analysis there is potential for federally listed species to be in the project area. GPA anticipates that FESA consultation may be required. GPA will prepare the Section 7 consultation initiation package, including the Biological Assessment, and will coordinate with FEMA and the City for review and submittal of the Section 7 consultation initiation package to USFWS. If requested, GPA will attend internal phone meetings and/or USFWS phone meetings held as part of the consultation process.

GPA will provide support to the FEMA to streamline the FESA consultation process, including preparation of supplemental information requested by the USFWS.

Deliverable: One electronic copy and one hard copy of the USFWS FESA consultation package

Task 2.3:California Endangered Species Act Consultation

Under the California Endangered Species Act (CESA), if the project may result in the 'take' of a state threatened, endangered, or candidate species, consultation with the CDFW is required. Based on preliminary analysis there is potential for state listed species to be in the project area. GPA anticipates that CESA consultation may be required. If required, GPA will prepare the request for a Consistency Determination or Incidental Take Permit application and will coordinate with the City for review and submittal of the consultation initiation package/Incidental Take Permit application to CDFW. If requested, GPA will attend internal phone meetings and/or CDFW phone meetings held as part of the consultation process.

GPA will provide support to the City to streamline the CESA consultation processes, including preparation of supplemental information requested by CDFW and negotiating the required compensatory mitigation. GPA will also provide technical assistance to the City to refine impact avoidance, minimization, and mitigation measures, as required by CDFW to reduce project impacts and potential for take of listed species to the maximum extent feasible.

- Deliverable: One electronic copy and one hard copy of the CESA consultation package and CDFW supplemental information request
- Task 2.4: Regulatory Permitting

Section 404 of the Clean Water Act Nationwide Permit

Section 404 of the Clean Water Act regulates, and authorizes the USACE to issue permits for the discharge of dredged or fill materials into waters of the U.S. Paintbrush Canyon Creek is a natural waterway and is expected to fall under the jurisdiction of the USACE as waters of the U.S. If project activities will result in temporary or permanent impacts on Paintbrush Canyon Creek, a Section 404 Permit will be required. It is expected that the project will fall within the scope of the USACE Nationwide Permit (NWP) 3 for "Maintenance" under category c: temporary structures, fills, and work necessary to conduct maintenance activity. Under this category, submittal of a pre-construction notification and an aquatic delineation is not required. Therefore, the project is expected to fall under a non-notifying NWP 3.

Section 401 of the Clean Water Act Water Quality Certification

Section 401 of the Clean Water Act provides the RWQCB with jurisdiction over waters of the state. Section 401 of the Clean Water Act requires applicants acquiring permits from the USACE under Section 404 obtain a Water Quality Certification from the RWQCB for the state in which the discharge originates. The RWQCB typically takes jurisdiction over all surface and ground waters in the state of California; therefore, Paintbrush Canyon Creek is also waters of the state. If project activities will result in temporary or permanent impacts on Paintbrush Canyon Creek, GPA will prepare an application for a Section 401 Water Quality Certification for submittal to the RWQCB. The application will include a brief description of the project, an assessment of impacts to waters of the state, measures and best management practices to minimize impacts, a proposed mitigation plan, and other pertinent project information, as required by the RWQCB. If warranted, a site visit will be coordinated with the RWQCB and other regulatory agencies to facilitate the process.

Section 1602 of the California Fish and Game Code Lake or Streambed Alteration Agreement

Section 1602 of the California Fish and Game Code requires submittal of a Lake or Streambed Alteration Notification to the CDFW for any activity that may substantially divert or obstruct the natural flow or substantially change the bed, channel, or bank of any river, stream, or lake. Streams (and rivers) are defined by the presence of a channel bed and banks and at least an intermittent flow of water; therefore, Paintbrush Canyon Creek is expected to fall under the jurisdiction of the CDFW.

The CDFW typically requires notification for activities that will be conducted within jurisdictional areas. The CDFW reviews the proposed actions and, if necessary, submits to the applicant a proposal for measures to protect affected

fish and wildlife resources. The final proposal that is mutually agreed upon by CDFW and the applicant is the Lake or Streambed Alteration Agreement. GPA will prepare a Lake or Streambed Alteration Notification package for submittal to the CDFW. The notification will include a brief description of the project, an assessment of impacts to CDFW jurisdictional areas, measures and best management practices to minimize impacts, a proposed mitigation plan, and other pertinent project information, as required by the CDFW. In addition, GPA will map the habitat and calculate impacts within the 100-year floodplain in the BSA. All trees within the 100-year floodplain will be identified and mapped and the diameter of each tree will be measured at breast height. If warranted, a site visit will be coordinated with the CDFW and other regulatory agencies to facilitate the process.

Deliverables: One electronic copy of the 401 and 1602 notification/application packages

Task 2.5:Air Quality Impact Assessment

AMBIENT Air Quality & Noise Consulting will prepare an air quality impact assessment for the project. Existing air quality conditions and applicable rules, regulations, and significance thresholds will be summarized. The assessment will be prepared in memorandum format based on the CEQA environmental checklist questions. It is anticipated that a qualitative discussion of short-term air quality impacts would be sufficient. However, if deemed necessary, short-term emissions of criteria air pollutants will be quantified. Emissions will be quantified based on equipment usage, schedules, and worker trip information, to be provided. Mitigation measures will be identified for potentially significant impacts. The effectiveness of proposed mitigation measures will be discussed.

Deliverables: One electronic copy of the air quality impact assessment

Task 2.6:Greenhouse Gas Impact Assessment

AMBIENT Air Quality & Noise Consulting will prepare a GHG impact assessment for the project. Applicable regulations and significance thresholds will be summarized. The assessment will be prepared in memorandum format based on the CEQA environmental checklist questions. It is anticipated that a qualitative discussion of short-term GHG impacts would be sufficient. However, if deemed necessary, short-term emissions of GHGs will be quantified. Emissions will be quantified based on equipment usage, schedules, and worker trip information, to be provided. Mitigation measures will be identified for potentially significant impacts. The effectiveness of proposed mitigation measures will be discussed.

Deliverables: One electronic copy of the greenhouse gas impact assessment

Task 2.7:Noise Impact Assessment

AMBIENT Air Quality & Noise Consulting will prepare a noise impact assessment for the project. Applicable regulations, including applicable noise-control ordinances, and significance thresholds will be summarized. Ambient noise measurement surveys are not anticipated to be required and are not included. The assessment will be prepared in memorandum format based on the CEQA environmental checklist questions. It is anticipated that a qualitative discussion of short-term noise impacts would be sufficient. However, if deemed necessary, short-term noise levels associated with project activities will be quantified. Noise levels will be quantified based on equipment usage, schedules, and worker trip information, to be provided. Mitigation measures will be identified for potentially significant impacts. The effectiveness of proposed mitigation measures will be discussed.

Deliverables: One electronic copy of the noise impact assessment

Task 2.8:AB-52/NHPA Consultation Assistance

DUKE CRM will contact the Native American Heritage Commission (NAHC) for a list of groups to consult with under AB-52 and Section 106. The City will need to provide their AB-52 consultation list; if a list is not available, we will

send letters to the groups listed by the NAHC. DUKE CRM will work with the City and FEMA to distribute notification/consultation letters via U.S. Certified Mail initiating the consultation process under both AB-52 and NHPA. DUKE CRM will send letters on the City and FEMA letterhead. We will make up to two attempts to follow-up with Native American groups (email and/or telephone). It is important to note that while DUKE CRM will support the City and FEMA's efforts, the consultation required under AB-52 and NHPA is between Tribes and the government agencies. We will be available for limited consultation with the City/FEMA, if requested. However, if any meetings or extended consultation are necessary with Native Americans, DUKE CRM will bill hourly at the Project Manager's rate and require a contract amendment. DUKE CRM will provide a summary-of-consultation matrix to the City.

Task 2.9: Cultural Resources Study

Research

DUKE CRM will complete a records search at the South-Central Coastal Information Center (SCCIC), located at California State University, Fullerton. The SCCIC is the State-designated repository for records concerning known archaeological and historic resources and prior cultural resource studies in Los Angeles County. The records search will include up to a ½-mile radius. Limited research using on-line and inhouse resources will be conducted.

Field Survey (if needed)

Records search data will inform the necessity to conduct pedestrian survey of the Project area. If an adequate survey has been conducted in the last 10 years and no cultural resources have been previously identified within or near the Project, then a survey will not be necessary. The purpose of the survey is to identify cultural resources within the Project boundaries, characterize the setting of the Project, and field check any previously recorded cultural resources discovered by the records search. Photographs will be taken. For the purposes of this proposal, DJCE C R M does not anticipate the identification of cultural resources within the Project boundaries; if resources are discovered additional tasks and costs, not included herein, will be necessary.

<u>Report</u>

Upon completion of these tasks, DUKE C R M will prepare a cultural resource report. The report will include a project description, setting, methods, results, and recommendations. DUKE C R M will prepare one draft of the report for review by the CLIENT, one draft report for the City, and one draft report for FEMA. The report will be provided in PDF and/or MS Word electronic format. No hard copies or reproductions are included. If additional reviews are necessary or a more detailed technical report needs to be prepared as determined by any agency, a contract amendment may be necessary.

Associated Tasks and Costs

Tasks associated with the completion of the project include photography, graphics, and word processing/editing. In addition, expenses necessary in the completion of this project will be included (archive fees, mileage, tolls, etc.). These tasks and costs are included in the cost estimate. Additional budget will be necessary if additional rounds of comments are necessary. DUKE CRM does not anticipate attendance at any project meetings. If needed, attendance will be billed out at the Project Manager's rate attached.

Data Needs

The CLIENT will need to provide project data, including a project description, project maps and site plans in electronic format (PDF). In addition, background historical information, cultural resources studies, and geotechnical reports relevant to the Project should be provided.

 Task 2.10:
 Initial Study/Mitigated Negative Declaration

If, following completion of the environmental technical studies, it is determined that the project may have significant impacts to environmental resources that would require the preparation of an Initial Study (IS) and issuance of a Mitigated Negative Declaration (MND), then GPA will complete the preparation of all CEQA documentation and support the City in meeting its Lead Agency responsibilities for public notification and approval of the CEQA document.

Following completion of the technical analyses described previously, GPA will prepare an Administrative Draft IS, consistent with CEQA Guidelines Appendix G (as amended December 2018). The document will be prepared in a format approved by the City, and shall include all the required sections for an IS. GPA will then submit the Administrative Draft IS to the City for review and will coordinate, as needed, for review and approval of the document. Once the Administrative Draft IS is approved by the City, GPA will finalize the revisions and prepare the Draft IS and Draft MND for public circulation.

Once the Administrative Draft IS is approved by the City, GPA will finalize the revisions and prepare the Draft IS and Draft MND for public circulation. GPA will also prepare the Notice of Completion (NOC), Notice of Intent to Adopt a Negative Declaration (NOI), and coordinate with the City for any final reviews and approval to circulate the document.

GPA will produce electronic copies of the Draft IS/MND and distribute the document to the appropriate agencies and public for review and comment. GPA will also file the NOC with the State Clearinghouse and the NOI with the Los Angeles County Clerk. It is assumed that the City will be responsible for any local and/or media postings of notices and document copies.

Following circulation of the Draft IS/MND, GPA will coordinate with the City to prepare responses to any public comments received and incorporate the responses and any required revisions into the document. GPA will then prepare a Final IS/MND and submit it to the City for review. GPA will coordinate as needed to make further revisions and obtain approval to finalize the document. GPA will coordinate as needed for the adoption of the Final IS/MND by the City and will support the City in preparation of any necessary documentation needed to support this adoption, including staff reports, resolutions, and other documentation. Within five days of project approval, GPA will prepare and file a Notice of Determination (NOD) with the County Clerk.

Concurrent to preparation of the Final IS/MND, GPA will prepare a Mitigation Monitoring and Reporting Plan (MMRP) for the purposes of tracking compliance with identified avoidance, minimization, and mitigation measures. The MMRP will include a description of required measures, timing of implementation, and responsible parties. The MMRP may be included as a section of the Final MND or as a stand-alone document. GPA will submit the draft MMRP to the City for review and will coordinate as needed to make further revisions and obtain approval to finalize the document.

- Deliverables: Electronic copy of the Administrative Draft IS/MND; Draft IS/MND; Notice of Completion and Notice of Intent; Final IS/MND, Notice of Determination, and Mitigation, Monitoring and Reporting Plan
- Task 3: Meetings/Stakeholder Meetings

GPA's Project Director and Project Manager will attend the project kick-off meeting virtually and attend up to five project meetings for the project by zoom or other technology. GPA will also attend two community meetings and two City Council meetings.

Deliverables: GPA Project Manager and Project Director in-person participation in the project kick-off meeting and attendance by telephone at up to five project meetings. GPA will provide an electronic copy of the meeting minutes.

Task 3.1: Public Outreach, Public Hearing

It is assumed that there will be one public hearing during the circulation period of the Draft IS/MND in order to receive public comments for incorporation into the final environmental document. It is assumed that the meeting would be held in the City Council chambers or similar City facility. GPA will work with the City to provide support during the public hearing, as needed. It is assumed that support provided by GPA will include the preparation of notifications of a public hearing, preparation of hand-outs and comment/speaker cards, presentation of project status during the hearing, and/or video recordation of the public hearing. During the public circulation period, GPA will maintain a file of any comments received for use in preparing the Final IS/MND

Deliverable: One Public Meeting; Public Information Materials.

 Task 4:
 Provide Technical Support during Cal OES and FEMA's Review of the Environmental Documents

GPA will provide technical support during the review of the environmental documents. This will include responding to a request for information and responding to review comments in accordance with the scope language with each task in this scope and the assumptions listed below. GPA would submit all the federal technical reports to OES and FEMA for their review and respond to any of their comments. Once the technical studies are approved GPA expects FEMA to issue a Categorical Exclusion.

Deliverable: FEMA NEPA Categorical Exclusion

Assumptions

This scope has been prepared based on the following assumptions:

- This scope of work is based on the project information provided by the City/fire department. If the limits of the project area or scope of the project change substantially, GPA will provide an additional scope of work and budget to support this effort.
- A high-resolution aerial map with the project boundaries will be provided by the engineer for GPA use in the BSA, and other maps.
- Any rights of entry required to conduct field surveys within the entire BSA will be provided.
- Up to three rounds of comments on each deliverable. If responses to additional comments are requested, GPA will provide an additional scope of work and budget to support this effort.
- All pertinent information, including project design information and any existing background technical information, including the FEMA-prepared Consultation Initiation Package, will be provided to GPA as needed to complete the technical analysis.
- This scope of work includes responding to two rounds of comments on submittals (i.e. Biological Technical Memorandum and Biological Assessment) from the City. If responses to additional comments are requested, GPA will provide an additional scope of work and budget to support this effort.
- This scope of work includes responding to three rounds of comments, one from the City and two from FEMA, and up to two internal or agency phone meetings in support of FESA and CESA consultation. If responses to additional comments are requested, GPA will provide an additional scope of work and budget to support this effort.
- The City or FEMA will provide all fees associated with the regulatory permits, any Incidental Take Permit applications and any CDFW, USFWS, or other regulatory agency obligatory compensatory mitigation.
- A Habitat Mitigation and Monitoring Plan, if required to support the permitting phase, is not included in this scope of work. If such a report is required to obtain permits (for compensatory or on-site mitigation for

permanent impacts), GPA will provide an additional scope of work and budget to support this effort.

• The mitigation plan included in the regulatory permit application is limited to initial identification of proposed mitigation options. If additional coordination is needed, an additional scope of work and budget will be provided. Credit coordination beyond the initial identification of required credits is not included in this scope of work. If additional coordination is requested, GPA will provide an additional scope of work and budget to support this effort



City of Rolling Hills INCORPORATED JANUARY 24, 1957

Agenda Item No.: 8.B Mtg. Date: 08/23/2021

TO: HONORABLE MAYOR AND MEMBERS OF THE CITY COUNCIL

FROM: MEREDITH ELGUIRA, PLANNING DIRECTOR

THRU: ELAINE JENG P.E., CITY MANAGER

SUBJECT: CONSIDER AND APPROVE THE SECOND PROFESSIONAL SERVICES AGREEMENT AMENDMENT WITH NV5 FOR THE SEPULVEDA CANYON STORMWATER MONITORING TO INCLUDE A HYDROLOGY REPORT.

DATE: August 23, 2021

BACKGROUND:

On August 9, 2021, staff and McGowan's Consulting team met with the Los Angeles Regional Water Quality Control Board staff (RB staff) to discuss the process for joining the Peninsula Enhanced Watershed Management Program (EWMP). The City's compliance strategy to meet the Machado Lake pollutant levels is to demonstrate the retaining of stormwater discharges within the City using monitoring data collected during last rainy season. The data collected last season shows that the City's natural canyons and low impact development has the natural capacity to retain the 85%, 24-hour rainfall runoff.

On behalf of the City, NV5 has been monitoring and collecting stormwater discharges at the Sepulveda Canyon for the past 12 months. Recently, NV5's contract was extended to include another year of stormwater monitoring and collection.

DISCUSSION:

Based on discussions with the RB staff, the City requested for NV5 to revisit the scope of work to ensure coverage to have the additional information RB staff requested as a part of the City's participation in the Peninsula EWMP. In reviewing the agreement with NV5, in May 2021, the City engaged NV5 by the way of first amendment, for continued stormwater monitoring services in the Sepulveda Canyon by using unexpended funds (approximately \$29,000). The first amendment also noted that if there are unexpended funds from the continued monitoring, the second level of unexpended funds would be used to conduct a hydrological analysis of the retentive capacity of the Sepulveda Canyon relative to the 85%, 24-hour runoff event, and extrapolate the analysis to the other canyons within the City. As requested by the RB staff, this hydrological analysis is needed now and cannot wait until the end of another season of monitoring to commence the analysis.

FISCAL IMPACT:

The cost to conduct a hydrological analysis is \$27,600 and can be funded using the Measure W, Safe Clean Water Funds local return. If the hydrological analysis scope of work is approved, NV5's overall contract amount would be \$72,159 (\$44,558 original contract and first amendment + \$27,600 second amendment).

RECOMMENDATION:

Approve second amendment with NV5 for an additional fee of \$27,600.

ATTACHMENTS:

CORH-20-9641-MS4 Outfall Monitoring Revised 8.18.2021-c1.pdf Second Amendment to NV5 Contract-c1.pdf



June 23, 2020, Revised May 5, 2021, Revised August 18, 2021

City of Rolling Hills 2 Portuguese Bend Road Rolling Hills, CA 90274

Attn: Elaine Jeng, City Manager Meredith Elguira, Director, Planning and Community Services

RE: Scope of Work and Budget for Canyon Monitoring 2020-2021 and 2021-2022

Dear Ms. Jeng and Ms. Elguira,

Alta Environmental, an NV5 Company (Alta|NV5) is pleased to present the City of Rolling Hills (City) with this scope of work and cost estimate to conduct Canyon Monitoring for the 2020-2021 and 2021-2022 monitoring year. Alta|NV5, as a key subcontractor to Anchor QEA, has been implementing Municipal Separate Storm Sewer System (MS4) Outfall Monitoring the Palos Verdes Peninsula Coordinated Integrated Monitoring Program (CIMP) since 2016.

Alta|NV5 is 100% committed to providing the City with exceptional, high quality monitoring and data processing support. We are eager to support the City with sound technical experience, dedicated customer service, and strategic recommendations that protect your operational interests, your stakeholder's concerns, and the environment. Please do not hesitate to call me with any questions.

For and on behalf of Alta|NV5,

Garth Engelhorn, CPSWQ, QISP/ToR Water Resources Senior Project Manager 1155 Sportfisher Dr., Suite 202 Oceanside, CA 92054 Phone Number:760-237-2703 Email: <u>Garth.Engelhorn@nv5.com</u>

Alta Environmental, an NV5 Company

3777 Long Beach Boulevard Annex Building Long Beach CA 90807 United States of America T (562) 495 5777 F (562) 495 5877 Toll-free (800) 777-0605 | NV5.com



1 EXHIBIT A: SCOPE OF WORK

Alta|NV5 will conduct the following tasks to implement the Canyon Monitoring during the 2020-2021_and 2021-2022 monitoring year. The objective of this Canyon Monitoring is to implement a program consistent with the current MS4 outfall monitoring being conducted as part of the Palos Verdes Peninsula CIMP. The objective of the Palos Verdes Peninsula CIMP outfall monitoring program is to determine the quality of a permittee's discharge relative to municipal action levels, to determine whether a permittee's discharge is in compliance with stormwater water-quality-based effluent limitations (WQBELs) derived from the Total Maximum Daily Load (TMDL) waste load allocations and to determine whether a permittee's discharge causes or contributes to an exceedance of receiving water limitations. The 2016 Palos Verdes Peninsula CIMP Outfall Sampling and Analysis Plan (SAP), documents the procedures and methods, laboratory analytical methods, Quality Assurance and Quality Control (QA/QC), data management, and reporting described below will be conducted according the 2016 Palos Verdes Peninsula CIMP Outfall SAP.

Task 1: Project Management and Coordination

Alta|NV5 will routinely coordinate with the City to provide updates and discuss any potential modifications necessary for the water quality monitoring and reporting activities. This task includes planning and implementation of the project, coordination with the subcontracting laboratories, relevant meeting attendance, coordination with the City, budget management, and monthly invoicing/reporting.

Task 2: Dry Weather Monthly TMDL Monitoring

(Task 2 will not be conducted during the 2021-2022 monitoring year.)

Alta|NV5 will conduct monthly dry weather Machado Lake Nutrients TMDL monitoring at the proposed monitoring site located at the crossing of Sepulveda Canyon at the south side (upstream) of Middleridge Road, in coordination with the existing Palos Verdes Peninsula CIMP outfall monitoring program. Based on an initial field reconnaissance conducted during May 2020, the proposed monitoring location was observed to be dry and without dry weather flows. This task includes twelve monthly site visits to confirm presence or absence of flow (July 2020 through June 2021) and document site conditions. If flow is observed during a monthly site visit, samples will be collected. For budgeting purposes, it was assumed that up to four monthly sample events will be conducted between July 2020 and June 2021. The sampling events will likely occur during the winter months when dry weather base flows are elevated. Dry weather sampling may be conducted any time but only after an antecedent dry period of at least three days has passed since the last rainfall event (less than 0.1 inch of rainfall each day). <u>Throughout the 2020-2021</u> monitoring year, no dry weather flows were observed during monthly site visits to confirm presence or absence of flow, and now dry weather sampling events were conducted.

The dry weather samples will be collected and submitted to an Environmental Laboratory Accreditation Program (ELAP) certified laboratory for the following constituents:

- Total kjeldahl nitrogen by United States Environmental Protection Agency (USEPA) method 351.2
- Total phosphorous by USEPA method 365.1
- Nitrate/nitrite by Standard Method (SM) 4500 NO3 E

Flow rates will be measured or estimated in accordance with the USEPA NPDES Storm Water Sampling Guidance Document (USEPA 833-B-92-001). Field measurements taken with an YSI water quality data sonde or similar device will be calibrated against standards and will follow guidelines from the State of California's Surface Water Ambient Monitoring Program (SWAMP) (MPSL-DFG 2014). The water quality field measurements will be documented on the field observation form and include the following parameters:

- pH
- Temperature
- Specific conductance

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Deleted: During the 2021-2022 monitoring year, Alta|NV5 will use the remaining unused funds from the 2020-2021 monitoring year to conduct dry weather site visits as-needed and as the budget allows, if wet weather flows are observed in the preceding month.



Dissolved Oxygen

Task 3: Wet Weather Monitoring

(Alta|NV5 will conduct up to two wet weather sampling events and conduct continuous flow monitoring during the 2021-2022 monitoring year.)

Alta|NV5 will conduct two wet weather sampling events at the proposed monitoring site located at the crossing of Sepulveda Canyon at the south side (upstream) of Middleridge Road. Wet weather sampling will occur two times a year within the wet season (October 1, 2021 through April 30, 2022). The first significant rain event after October 1, 2021 of will be targeted for wet weather sampling, along with two subsequent events, in coordination with the existing Palos Verdes Peninsula CIMP outfall monitoring program. Wet weather events are defined as having a predicted rainfall of at least 0.25 inch with a 70% probability of rainfall at least 24 hours prior to the event start time. Wet weather sampling events will be separated by an antecedent dry period (less than 0.1 inch of rain per day) of at least three days. Throughout the 2020-2021 monitoring year, no wet weather flows were observed by field staff during wet weather events. The continuous flow data recorded by the on-site flowmeter also confirmed the absence of flow throughout the 2020-2021 monitoring year.

For each of the two wet weather monitoring events per monitoring year, Alta[NV5 will deploy one team of two scientists at each of the to ensure the health and safety of field personnel and implementation of clean sampling techniques. Teams will collect manual grab samples with a swing sampler pole once every 20 minutes over a 3-hour period (or at a frequency equivalent to 10 aliquots over the expected duration of stormwater discharge) to create composites sample representative of the hydrograph (e.g., rising, peak, or rise and fall depending on duration of storm). One composite sample comprised of ten individual 1-liter aliquots will be collected for the water matrix constituents (10-liters total) and one composite sample comprised of ten individual 10-liter aliquots will be collected for the sediment matrix constituents (100-liters total). Collection of in situ water quality measurements and fecal indicator bacteria grab samples will be take near the peak of the hydrograph.

The sediment matrix constituents will be analysed by the laboratory once per monitoring year. It is estimated that approximately 300-liters of stormwater will need to be filtered to obtain a minimum of 80 grams which is required for the sediment analysis. Following each wet weather monitoring event, Alta|NV5 will submit <u>eight</u> 20-liter carboys (<u>160</u>-liters per event) to the laboratory, which will be individually filtered, preserved, and composited to create a single sediment sample for analysis after the completion of the <u>second</u> and final monitoring event.

The wet weather samples will be collected and submitted to an ELAP certified laboratory for the following constituents:

Water Matrix (composite samples) will be analyzed each storm

- Total Kjeldahl nitrogen by USEPA method 351.2
- Total phosphorous by USEPA method 365.1
- Total hardness by SM 2340C
- Total suspended solids by SM 2540D
- Nitrate/nitrite by SM 4500 NO3 E
- Total and dissolved metals by USEPA method 1640 and 7470A (copper, lead, mercury, zinc)
- Organochlorine pesticides by USEPA method 8270C with selective ion monitoring
- Polycyclic aromatic hydrocarbons by USEPA method 625 SIM

Water Matrix (grab samples) will be analysed each storm

Total coliforms, fecal coliforms, Enterococci, and E. Coli by SM 9221B

Sediment Matrix (filtered from water composite samples) will be analysed once per year as a composite of \underline{two} wet weather samples.

Moved (insertion) [1]

Deleted: Continuous flow measurements will be collected with portable flow meters and flow rates will be measured or estimated in accordance with the USEPA NPDES Storm Water Sampling Guidance Document (USEPA 833-B-92-001).

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Deleted: During the 2021-2022 monitoring year, Alta|NV5 will use the remaining unused funds from the 2020-2021 monitoring year to collect continuous remote flow measurements and conduct wet weather monitoring events as-needed and as the remaining budget allows.

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 Total solids by SM 2540B Organochlorine pesticides and polychlorinated biphenyl congeners by USEPA method 8270C selected ion monitoring 	Formatted: Space After: 5.65 pt
During the 2021-2022 monitoring year from October 1, 2021 through April 30, 2022, Alta[NV5 will collect continuous flow measurements with using a remote telemetry enabled flow meter and flow rates will be measured or estimated in accordance with the USEPA NPDES Storm Water Sampling Guidance Document (USEPA 833-B-92-001) at one location in Sepulveda Canyon.	Formatted: Font: Times New Roman, 11 pt Formatted: Normal, No bullets or numbering
Field measurements taken with an YSI water quality data sonde or similar device will be calibrated against standards and will follow guidelines from the State of California's SWAMP (MPSL-DFG 2014). The water quality field measurements will be documented on the field observation form and include the following parameters:	Moved up [1]: Continuous flow measurements will be collected with portable flow meters and flow rates will be measured or estimated in accordance with the USEPA NPDES Storm Water Sampling Guidance Document (USEPA 833-B-92-001). Formatted: Justified
 pH Temperature Specific conductance Dissolved Oxygen 	
Task 4. Data QA/QC <u>, and Event Summary Reports</u>	Deleted: , Formatting, and Technical Memorandum
(Alta NV5 will conduct data QA/QC of the two wet weather sampling events targeted during the 2021-2022 monitoring year and provide up to two event summary reports. CEDEN formatting and a Technical Memorandum is not included in the 2021-2022 budget.)	
 Within 15 days of each wet weather sampling event, Alta NV5 will create an event summary report including the following information: Completed field data sheet Copy of the chain of custody; Photos of site and conditions; A short summary description of field activities. 	Deleted: dry or
Following completion of the sampling activities for the <u>2021-2022</u> monitoring year, Alta NV5 will compile all field observations and analytical chemistry into a format consistent with the California Environmental Data Exchange Network (CEDEN) management system. Alta NV5 will use the CEDEN templates provided in Microsoft Excel (versions 97-2003) format, each template contains multiple worksheets, sample data submissions, and an associated guidance document. The formatting process includes applying CEDEN valid values and qualifiers; working with the State Board to make CEDEN updates to valid values; and, resolving errors identified by data checkers. After the CEDEN compatible data files have successfully passed the data checkers, Alta NV5 will provide the City with a summary of exceedance of applicable water quality-based effluent limits, RWLs, and/or action levels will be identified per sampling date.	Deleted: 2020 Deleted: 2021
Alta NV5 will prepare a technical memorandum identifying recommendations (e.g., sampling location or method revisions, analytical method revisions, and additional constituents for analysis based on water quality priorities) for adaptive management. The technical memorandum will be submitted by September 1, 2022. Due to the absence of both dry weather and wet weather flows during the 2020-2021 monitoring year, no water quality events were completed.	Deleted: 2021 Deleted: Task 4 will be completed by September 1, 2022 if water
Quality Assurance and Quality Control- QA/QC for sampling processes will include proper collection of the samples to minimize the possibility of contamination. Samples will be collected in laboratory- supplied, laboratory-certified, contaminant-free sample bottles. Sample processing and handling for water chemistry will be conducted in accordance with guidance developed in the Quality Assurance Program Plan for the State of California's Surface Water Ambient Monitoring Program (SWAMP) (State Water	quality events are conducted during the 2021-2022 monitoring year

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Resources Control Board (SWRCB) 2008). Field staff will ensure sample holding temperatures are maintained from sample collection through delivery to the laboratory.

All instruments will be calibrated in accordance with manufacturer's specifications. Calibration of the flow monitoring and sampling equipment will be conducted immediately prior to deployment or use and will be field verified during each sample event.

Field QA/QC samples include field duplicates and field blanks following SWAMP guidance. Field QA/QC are useful in identifying possible problems resulting from sample collection or sample processing in the field. A field blank will be collected during sample collection and a field duplicate will be collected immediately following the collection of the original sample and analyzed in the same manner as the original sample.

Task 5. Sepulveda Canyon Hydrologic Modelling and Analysis

Alta|NV5 will set up a hydrologic model (e.g. HEC-HMS or similar) for the Sepulveda Canyon drainage area. Alta|NV5 will use available data provided by the City and United States Geological Survey (USGS) topography, supplemented with data gathered from the site investigation, aerial photography, and overall delineated drainage areas to delineate smaller sub-drainage areas within the Sepulveda Canyon. Other information to be obtained includes rainfall isohyetal lines, hydrologic soil types, curve numbers, and lengths of flow paths through the sub-drainage areas. Geographic Information System (GIS) tools will be used to process the various data sets and develop input parameters for the hydrologic model. Per Section IX.A.4.k of the recently adopted Regional Phase I MS4 NPDES Permit, hydrologic simulations will be conducted for the Sepulveda Canyon to determine the runoff volume of the 85th percentile, 24-hour storm event. Hydrologic analyses will be completed to determine the discharge values at various points of interest, such as outfall location and drainage area outlet. The model assumptions from Sepulveda Canyon will be used to extrapolate hydrologic simulations for other canyon subwatersheds including.

- Aqua Magnon Canyon
- Blackwater Canyon
- Upper Bent Spring Canyon
- George F Canyon
- Unnamed Canyons (1, 2, & 3)

Task 6. Hydrologic Modelling Technical Memorandum

Alta|NV5 will prepare a brief technical memorandum summarizing the results of the overall hydrologic assessment for the Sepulveda Canyon, and other canyons as applicable, performed as described in Task 5. The memorandum will identify the purpose of the analysis, input data used, assumptions, methodology, results, conclusions, and any limitations, and be accompanied with applicable maps and figures. A draft memorandum will be provided to the City for review and comment. Following one round of comments, Alta|NV5 will prepare and submit a final technical memorandum.

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Assumptions

- (Task 2, Task 3 (except the continuous monitoring portion), and Task 4 will not be conducted during the 2020-2021 monitoring year. Alta|NV5 will use the remaining available funds to conduct Task 1, the continuous flow monitoring portion of Task 3, Task 5, and Task 6 of this scope of work as the remaining budget allows.)
- Due to the limited availability of discharge data in the drainage catchments, calibrated simulations will not be considered in Task 5.
- Task 5 does not include hydrologic simulations of Portuguese Bend Canyons #1, #2, #3, and Trump Golf Course Canyon,
- Task 6 assumes preparation of one draft memorandum and one final memorandum to address comments from the City and LARWQCB.
- Proposed costs for Task 6 do not include rebuilding/rerunning the model. Should significant revisions to the model be requested, this can performed by Alta[NV5 for an additional cost.
- Alta/NV5 assumed that monthly sampling for Task 2 will only be conducted concurrently with the
 existing Palos Verdes Peninsula CIMP outfall monitoring program. If for any reason NV5 is no
 longer conducting existing Palos Verdes Peninsula CIMP outfall monitoring program, the costs for
 NV5 to conduct the monthly monitoring would need to be revised.
- One field duplicate and one field blank will be analysed for dry weather and wet weather sampling tasks, for a total of four (4) QA/QC samples during the 2020-2021 monitoring year. A field duplicate and field blank will not be collected and analyzed for the sediment matrix constituents. QA/QC results from the existing Palos Verdes Peninsula CIMP outfall monitoring program will be utilized to the extent possible.
- Access agreements may be necessary, but no encroachment permits will be required.
- Traffic control plans will not be necessary. Standard traffic caution procedures will be used asneeded.
- Alta/NV5 assumed the Canyon site may require confined space entry for installation and removal. When confined space entry is required, field teams properly trained and certified in confined space entry will use confined space equipment including use of a tripod, winch, and harness system for fall protection and emergency egress, four gas monitoring, two-way communication, and air ventilation as-needed.
- Alta|NV5 will rely on the best available weather forecasts and coordinate with the City to target storm events meeting the mobilization criteria. Should forecasts change as a storm event is in progress or if a qualifying storm event does not produce sufficient runoff to conduct sampling, Alta|NV5 will cease sampling and try to mitigate any unnecessary efforts. The budget for Task 3 includes two false starts and will be billed on a time and materials basis not to exceed \$1,250 per false start and not to exceed a total of \$2,500.

References

MPSL-DFW, 2014. SOP for Conducting Field Measurements and Field Collections of Water and Bed Sediment Samples with Associated Field Measurements and Physical Habitat in California. Version 1.1. March 2014.

SWRCB (State Water Resources Control Board), 2008. SWRCB, Surface Water Ambient Monitoring Program Quality Assurance Program Plan (SWAMP). Final Technical Report Version 1. September 2008.

USEPA (U.S Environmental Protection Agency), 1992. NPDES Storm Water Sampling Guidance Document. EPA 833-B-92-001. Office of Water, USEPA, Washington, DC. July 1992.

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2 EXHIBIT B - COST ESTIMATE

Alta|NV5 has estimated the total cost to complete all tasks described in the scope of work below. <u>Due to</u> the absence of both dry weather and wet weather flows during the 2020-2021 monitoring year, no water quality events were completed and approximately 37 percent of the 2020-2021 budget was expended. During the 2021-2022 monitoring year, Alta|NV5 will use the remaining unused funds from the 2020-2021 monitoring year (approximately \$28,000) and additional funds to conduct scope of work proposed for the 2021-2022 monitoring year. The cost estimate summary for each task proposed for the 2021-2022 monitoring year and total project cost is provided in the updated Table 1 (2021-2022), The budget for Task 3 includes two false starts and will be billed on a time and materials basis not to exceed \$1,250 per false start and not to exceed a total of \$2,500. The detailed cost estimate worksheets including itemized labor costs and equipment costs for each task are provided in Table 2,

City of Rolling Hills Canyon Monitoring 2021-2022	Total Staff Hours	То	otal Labor Costs		Total mbursables ther Direct Costs)	Т	otal Costs			
Task 1.Project Management and Coordination	24	\$	4,150.00	\$	46.00	\$	4,196.00			
Task 3.Wet Weather Monitoring (1 site/ 2 events per year)	70	\$	8,270.00	\$	10,697.05	\$	18,967.05			
Task 3. False Starts						\$	2,500.00			
Task 4. Data QA/QC and Event Summary Reports	18	\$	2,500.00	\$	-	\$	2,500.00			
Task 5. Hydrologic Modelling and Analysis	136	\$	20,820.00	\$	-	\$	20,820.00			
Task 6. Technical Memorandum	40	\$	6,620.00	\$	-	\$	6,620.00			
Total Project Cost (2020-2021 Monitoirng	Year)	\$	27,180.00	\$	14,876.40	\$	44,556.40			
Estimated Remaining Unused 2020-2021 B 9/1/2021	Budget as of	\$ 28,000.0								
Proposed Total Project Cost (2021-2022 M Year)	lonitoring	\$	42,360.00	\$	10,743.05	\$	55,603.05			
Total Project Cost (2020-2021 and 2021-20 Monitoring Years Combined)	\$			72,159.45						
Total Increase Needed to Implment Propo Work for 2021-2022 Monitoring Year	sed Scope of	\$			27,603.05					

Table 2. Cost Estimate Summary (2021-2022)

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Deleted: The cost estimate summary for each task and total project cost is provided in Table 1.

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Table 1. Cost Estimate Summary (Original Scope of Work)

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City of Rolling Hills Canyon Monitoring 2020-2021	Total Staff Hours	Total Labor Costs	Total Reimbursables (Other Direct Costs)	Total Costs
Task 1.Project Management and Coordination	26	\$ 4,160.00	\$ 96.60	\$ 4,256.60
Task 2.Dry Weather Monthly TMDL Monitoring (1 site/12 events per year and 4 sample events)	40	\$ 4,800.00	\$ 1,770.30	\$ 6,570.30
Task 3.Wet Weather Monitoring (1 site/ 3 events per year)	100	\$ 11,960.00	\$ 13,009.50	\$ 24,969.50
Task 3. False Starts				\$ 2,500.00
Task 4. Data QA/QC, Formatting, and Technical Memorandum	42	\$ 6,260.00	\$ -	\$ 6,260.00
Total Project Cost		\$ 27,180.00	\$ 14,876.40	\$ 44,556.40

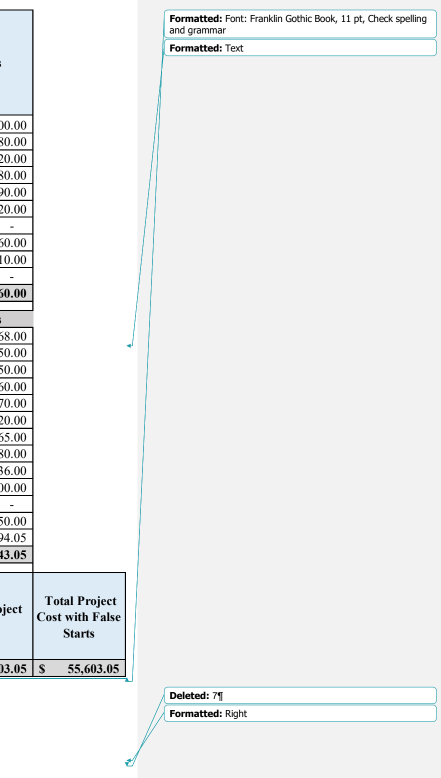
Table 4. Detailed Cost Estimate (2021-2022)

City of Rolling Hill	City of Rolling Hills Canyon Monitoring 2021-2022							Mo	Wet Weather ring (1 site/ 2 s per year)		ata QA/QC t Summary ports	Model	ing a	Hydrologic and Analysis		k 6. 7 emor		Totals			
Alta Title	Alta Staf	f	Hou	rly Rate	Hours		Cost	Hours	lours Cost H		Hours		Cost	Hours		Cost	Cost Hours		Cost		
Principal	Dave Ren	frew	\$	200.00	2	\$	400.00		\$	-		\$	-	4	\$	800.00	4	\$	800.00	\$	2,000.0
Senior Project Manager II	Garth Eng	gelhorn	\$	180.00	16	\$	2,880.00	8	\$	1,440.00	4	\$	720.00	8	\$	1,440.00	10	\$	1,800.00	\$	8,280.0
Senior Project Manager I	Jacquelin	e McMillen	\$	170.00	2	\$	340.00		\$	-		\$	-	24	\$	4,080.00	10	\$	1,700.00	\$	6,120.0
Staff I	Matthew]	Renaud	\$	160.00		\$	-	8	\$	1,280.00		\$	-		\$	-		\$	-	\$	1,280.0
Staff I	Michelle	Hallack	\$	145.00	2	\$	290.00		\$	-	4	\$	580.00	100	\$	14,500.00	16	\$	2,320.00	\$	17,690.0
Associate II	Adrian Lo	opez	\$	120.00	2	\$	240.00	24	\$	2,880.00	10	\$	1,200.00		\$	-		\$	-	\$	4,320.0
Specialist III	Austin Ka	ıy	\$	100.00		\$	-		\$	-		\$	-		\$	-		\$	-	\$	-
Specialist II	Mehak G	upta	\$	90.00		\$	-	24	\$	2,160.00		\$	-		\$	-		\$	-	\$	2,160.0
Specialist I	Bridgette	Reddington	\$	85.00		\$	-	6	\$	510.00		\$	-		\$	-		\$	-	\$	510.0
Financial Analyst II	Victoria H	Iall	\$	65.00		\$	-		\$	-		\$	-		\$	-		\$	-	\$	-
		Labor Fee Cos	sts		24	\$	4,150.00	70	\$	8,270.00	18	\$	2,500.00	136	\$	20,820.00	40	\$	6,620.00	\$	42,360.0
Other Direct Costs		Notes	Uni	t Cost	units		Cost	units		Cost	units		Cost	units		Cost	units	r –	Cost		Totals
Mileage		\$0.575mile	\$	0.58	80	\$	46.00	560	\$	322.00	units	\$	-	units	\$	-	units	\$	-	\$	368.0
YSI 6600 Multiparameter D		-	\$	175.00	00	\$		2	\$	350.00		\$			\$			\$		\$	350.0
Portable Flowmeter	uu sonae	\$325/event	\$	325.00		\$	_	2	\$	650.00		\$	-		\$	_		\$	_	\$	650.0
10-L Glass Sample Bottles		\$10/event	\$	10.00		\$	_	6	\$	60.00		\$	_		\$	_		\$	_	\$	60.0
Swing Sampler Pole/ Depth	Integrated		\$	35.00		\$	-	2	\$	70.00		\$	-		\$	_		\$	_	\$	70.0
Wet Weather Water Chemist	-	\$880/sample	\$	880.00		\$		4	\$	3,520.00		\$	_		\$	_		\$		\$	3,520.0
Wet Weather Sediment Cher		\$465/sample	\$	465.00		\$	-	1	\$	465.00		\$	_		\$	_		\$	_	\$	465.0
Sediment Filtering		\$155/20 Liters	\$	155.00		\$	-	16	\$	2,480.00		\$	-		\$	_		\$	-	\$	2,480.0
Wet Weather Microbiology		\$384/sample	\$	384.00		\$	-	4	\$	1,536.00		\$	_		\$	_		\$	-	\$	1,536.0
After hours Microbiology		\$350/event	\$	350.00		\$	-	2	\$	700.00		\$	-		\$	_		\$	-	\$	700.0
Dry Weather Analytical		\$115/sample	\$	115.00		\$	_		\$	_		\$	_		\$	_		\$	-	\$	
Ice		\$5/bag	\$	5.00		\$	-	10	\$	50.00		\$	-		\$	-		\$	-	\$	50.0
Fee on Subs/ODCs				5%		\$	-		\$	494.05		\$	-		\$	-		\$	-	\$	494.0
		ODCs Cost				\$	46.00		\$	10,697.05		\$	-		\$	-		\$	-	\$	10,743.0
					Task 1.Project Management and Coordination			Task 3.Wet Weather Monitoring (1 site/ 2 events per year)			Task 4. Data QA/QC and Event Summary Reports			Model		Hydrologic and Analysis	Task 6. Technical Memorandum				fotal Projec Cost
Total Cost Es	Total Cost Estimate (Labor and ODCs)							\$		18,967.05	\$		2,500.00	\$		20,820.00	\$		6,620.00	\$	53,103.

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City of Rolling Hills Canyon Monitoring 2020-2021						Task 1.Project Management and Coordination				ry Weather y TMDL ng (1 site/12 year and 4 e events)	Mon	nitori	Vet Weather ing (1 site/ 3 per year)		4. Da rmatt Tech emoi		Totals	
Alta Title	Title Alta Staff			urly Rate	Hours		Cost	Hours Cost			Hours		Cost	Hours		Cost		
Principal	Dave Rer	nfrew	\$	200.00	4	\$	800.00		\$	-		\$	-	4	\$	800.00	\$	1,600.00
Senior Project Manager II	Garth Eng	gelhorn	\$	180.00	12	\$	2,160.00	6	\$	1,080.00	12	\$	2,160.00	12	\$	2,160.00	\$	7,560.00
Senior Project Manager I	Jacquelin	e McMillen	\$	170.00		\$	-		\$	-		\$	-		\$	-	\$	-
Staff I	Matthew	Renaud	\$	160.00		\$	-		\$	-	12	\$	1,920.00		\$	-	\$	1,920.00
Staff I	Michelle	Hallack	\$	145.00		\$	-		\$	-		\$	-	12	\$	1,740.00	\$	1,740.00
Associate II	Adrian Lo	opez	\$	120.00	10	\$	1,200.00	22	\$	2,640.00	36	\$	4,320.00	10	\$	1,200.00	\$	9,360.00
Specialist III	Austin Ka	ay	\$	100.00		\$	-		\$	-		\$	-		\$	-	\$	-
Specialist II	Mehak G	upta	\$	90.00		\$	-	12	\$	1,080.00	32	\$	2,880.00	4	\$	360.00	\$	4,320.00
Specialist I	Bridgette	Reddington	\$	85.00		\$	-		\$	-	8	\$	680.00		\$	-	\$	680.00
Financial Analyst II	Victoria I	Hall	\$	65.00		\$	-		\$	-		\$	-		\$	-	\$	-
		Labor Fee Cos	sts		26	\$	4,160.00	40	\$	4,800.00	100	\$	11,960.00	42	\$	6,260.00	\$	27,180.00
Other Direct Costs		Notes	Uni	t Cost	units		Cost	units		Cost	units		Cost	units		Cost		Totals
Mileage		\$0.575mile	\$	0.58	160	\$	92.00	480	\$	276.00	800	\$	460.00		\$	-	\$	828.00
YSI 6600 Multiparameter I	Data Sonde	\$175/event	\$	175.00		\$	-	4	\$	700.00	3	\$	525.00		\$	-	\$	1,225.00
Portable Flowmeter		\$325/event	\$	325.00		\$	-		\$	-	3	\$	975.00		\$	-	\$	975.00
10-L Glass Sample Bottles		\$10/event	\$	10.00		\$	-		\$	-	9	\$	90.00		\$	-	\$	90.00
Swing Sampler Pole/ Depth	n Integrated	\$35/event	\$	35.00		\$	-		\$	-	3	\$	105.00		\$	-	\$	105.00
Wet Weather Water Chemi	stry	\$880/sample	\$	880.00		\$	-		\$	-	5	\$	4,400.00		\$	-	\$	4,400.00
Wet Weather Sediment Cha	emistry	\$465/sample	\$	465.00		\$	-		\$	-	1	\$	465.00		\$	_	\$	465.00
Sediment Filtering		\$155/20 Liters	\$	155.00		\$	-		\$	-	15	\$	2,325.00		\$	-	\$	2,325.00
Wet Weather Microbiology	7	\$384/sample	\$	384.00		\$	-		\$	-	5	\$	1,920.00		\$	_	\$	1,920.00
After hours Microbiology		\$350/event	\$	350.00		\$	-		\$	-	3	\$	1,050.00		\$	-	\$	1,050.00
Dry Weather Analytical		\$115/sample	\$	115.00		\$	-	6	\$	690.00		\$	-		\$	-	\$	690.00
Ice		\$5/bag	\$	5.00		\$	-	4	\$	20.00	15	\$	75.00		\$	-	\$	95.00
Fee on Subs/ODCs				5%		\$	4.60		\$	84.30		\$	619.50		\$	-	\$	708.40
		ODCs Cost				\$	96.60		\$	1,770.30		\$	13,009.50		\$	-	\$	14,876.40
					Man	ager	Project nent and ination	Mo Moni visit:	onthl itorin s per	ry Weather y TMDL ng (1 site/12 year and 4 e events)	Mon	nitor	Vet Weather ing (1 site/ 3 per year)	Foi	rmatt Tech	nta QA/QC, ting, and nnical randum	Т	otal Project Cost
Total Cost F	Estimate (L	abor and ODC	s)		\$		4,256.60	\$	· /				24,969.50	\$		\$	42,056.40	

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Total Project Cost with False Starts

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SECOND AMENDMENT TO PROFESSIONAL SERVICES AGREEMENT

THIS SECOND AMENDMENT TO PROFESSIONAL SERVICES AGREEMENT ("Second Amendment") is made and entered into this 23rd day of August 2021 by and between the City of Rolling Hills (hereinafter the "City") and Alta Environmental, L.P. dba NV5 (hereinafter the "Consultant").

1. RECITALS:

A. On October 12, 2020, the City entered into a Professional Services Agreement with Consultant to conduct Canyon Monitoring for the 2020-2021 monitoring year to identify whether the City's stormwater discharge is in compliance with stormwater water quality based effluent limitations derived from the Total Maximum Daily Load waste load allocations ("Agreement"); and

B. On May 27, 2021, the City and Consultant entered into a First Amendment to the Agreement to extend the term of the Agreement until June 30, 2022 and to use unexpended amounts from the 2020-2021 Wet and Dry Weather Flow Monitoring (approximately \$29,000) (the "Unexpended Funds") on Wet and Dry Weather Flow Monitoring for the 2021-2022 monitoring year ("First Amendment"); and

C. City and Consultant now desire to amend the Agreement for a second time to expand the scope of work, and increase the cost by \$27,603.05 so that Consultant may provide (1) Sepulveda Canyon Hydrologic Modeling and Analysis; and (2) a Hydrologic Modeling Technical Memorandum; and

D. Consultant is well qualified by reason of education, training, and experience to perform such services; and

E. Consultant is willing to render such professional services as hereinafter defined.

Now, therefore, for and in consideration of the mutual covenants and conditions herein contained, City hereby engages Consultant and Consultant agrees to perform the services set forth in this Agreement.

1. CITY and CONSULTANT agree to replace Exhibit A (Scope of Work) that was attached to the First Amendment with Exhibit A (Scope of Work) that is attached to this Second Amendment and incorporated herein by reference.

2. Paragraph 2 (COST) of the Agreement is amended to read as follows:

3. COST

The CITY agrees to pay CONSULTANT for the services required by this Agreement on a Time and Materials basis as set forth in Exhibit B, subject to a do not exceed amount in the amount of \$72,159.45. This fee includes all expenses,

consisting of travel, attendance at meetings, and miscellaneous costs. It also includes any escalation or inflation factors anticipated. Any increase in Agreement amount or scope shall be by express written amendment approved by the City and Consultant.

3. All terms and conditions of the Agreement not amended by the First Amendment and this Second Amendment remain in full force and effect.

IN WITNESS WHEREOF, the parties hereto have executed this Second Amendment on the date and year first above written.

CITY MANAGER:

PRINCIPAL PROJECT MANAGER

ELAINE JENG

GARTH ENGELHORN

ATTEST:

CITY CLERK

APPROVED AS TO FORM:

MICHAEL JENKINS CITY ATTORNEY Exhibit A Scope of Work

Exhibit B Fee Schedule



City of Rolling Hills INCORPORATED JANUARY 24, 1957

Agenda Item No.: 9.A Mtg. Date: 08/23/2021

TO: HONORABLE MAYOR AND MEMBERS OF THE CITY COUNCIL

FROM: JANELY SANDOVAL, CITY CLERK

THRU: ELAINE JENG P.E., CITY MANAGER

SUBJECT: CONSIDER RANCHO PALOS VERDES' INITIATIVE TO INSTALL WILDFIRE MONITORING CAMERAS. (DIERINGER)

DATE: August 23, 2021

BACKGROUND:

On August 17, 2021, the City of Rancho Palos Verdes City Council directed staff to continue to explore the installation of wildfire monitoring cameras within city limits. Rancho Palos Verdes' staff report on this matter gave an overview of camera functions, implementation, estimated cost, and suggested avenues to fund the project. The referenced report is attached to this report.

Mayor Bea Dieringer requested staff to present the City of Rancho Palos Verdes' initiative on the wildfire monitoring cameras to the Rolling Hills City Council for consideration.

DISCUSSION:

Excerpts of the City of Rancho Palos Verdes report discuss the ALERTWildfire Camera Network and the partnership with Southern California Edison (SCE). ALERTWildfire is a consortium of three universities providing access to state-of-the-art, fire cameras to help firefighters and first responders to fight wildfires. As a part of SCE's Wildfire Mitigation Plan, SCE aimed to install up to 150 cameras with high fire risk areas between 2018 and 2020. SCE's partnership with ALERTWildfire Camera Network identified optimal placement of SCE's cameras.

Rancho Palos Verdes reported that in their research, SCE stated that it will not fund additional cameras beyond the approved Wildfire Mitigation Plan's scope. None of the installed cameras are in Rancho Palos Verdes or the Palos Verdes Peninsula. Rancho Palos Verdes concluded that they would need to install such cameras on its own.

In Mayor Dieringer's coordination with the Peninsula cities, she was asked by the City of Rancho Palos Verdes to have Rolling Hills take on similar initiative for Peninsula wide coverage.

FISCAL IMPACT:

The preliminary estimate for five wildfire monitoring cameras obtained by Rancho Palos Verdes was \$71,525. This estimate includes purchase, installation and mounting of five wildfire cameras. The

camera locations were not selected at the time of the August 17, 2021 report. Rancho Palos Verdes staff recommended placing the initial five cameras on City-owned properties, including the Palos Verdes Nature Preserve. Rancho Palos Verdes' research also noted that the initiative would include purchasing monitors, software, and hardware to monitor and record activity within the City, as well as staffing. In addition, ongoing maintenance and equipment replacement would also have to be taken into consideration. There were no cost mentioned relating to aforementioned components of the initiative.

RECOMMENDATION:

Receive a report from Mayor Dieringer on the City of Rancho Palos Verdes' plan to install wildfire monitoring cameras, and provide direction to staff.

ATTACHMENTS:

RPV's Wildfire Monitoring Cameras Staff Report.pdf



CITY COUNCIL AGENDA REPORT

MEETING DATE: 08/17/2021 AGENDA HEADING: Regular Business

AGENDA TITLE:

Consideration and possible action to receive a report on installing Wildfire Monitoring Cameras.

RECOMMENDED COUNCIL ACTION:

- (1) Receive and file a report on installing Wildfire Monitoring Cameras throughout the City's open space areas; and
- (2) If the desire of the City Council is to proceed with the procurement and installation, direct Staff to issue a request for proposals to vendors and present a report to the Council outlining the scope of work, cost estimates, and potential locations for consideration at a future meeting.

FISCAL IMPACT: None at this time

Amount Budgeted:	N/A
Additional Appropriation:	N/A
Account Number(s):	N/A

ORIGINATED BY: Jesse Villalpando, Emergency Services Coordinator T.V.

REVIEWED BY: Karina Bañales, Deputy City Manager

APPROVED BY: Ara Mihranian, AICP, City Manager 4

ATTACHED SUPPORTING DOCUMENTS:

- A. AXIS Communications Q60-E PTZ Dome Network Cameras Informational Sheet (page A-1)
- B. Preliminary Cost Estimate (page B-1)

BACKROUND:

At the May 4, 2021 City Council meeting, Councilmember Cruikshank requested Staff prepare a report to be agendized for a future City Council meeting on the City's options for the installation of high-definition cameras throughout the City to monitor for wildfires. This report provides an overview of the use of high-definition cameras for wildfire detection and mitigation, considerations for implementation, an estimated cost range, and suggestions for potential funding sources.

1

California's worsening wildfires have claimed lives, destroyed property and overextended firefighting resources. Wildfire events have long been a concern for the residents of Rancho Palos Verdes and the Palos Verdes Peninsula. In April 2019, a series of news stories on wildfire preparedness in California highlighted Rancho Palos Verdes as the most populated city in the state with 90% or more of residents living in a Very High Fire Hazard Severity Zone (VHFHSZ). The City of Rancho Palos Verdes has experienced significant wildfires, most recently in August 2009, when a wildfire burned through approximately 230 acres. The fire is believed to have originated in the Portuguese Bend Reserve, where 165 acres were charred. The remaining 65 acres were burned in the City of Rolling Hills. Dozens of homes were threatened and approximately 1,200 residents were forced to evacuate.

Use of Cameras for Fire Detection and Mitigation

Wildfires have extreme consequences on local communities and cause serious damage to infrastructure, injuries, and losses of human lives; therefore, fire detection and monitoring of wildfires, their size, and impact over large areas is becoming increasingly important. To this end, strong efforts have been made to avoid or mitigate such consequences by early fire detection. Historically, forest fires were mainly detected by human observation from fire lookout towers; however, this approach is inefficient, as it is prone to human error and fatigue. Recent advances in technologies, such as high definition cameras offer new tools for detecting and monitoring forest fires.

The installation of high-definition cameras to monitor for wildfires within a local community is critical for combating fires. When a fire is spotted or reported, fixed wildfire cameras can quickly identify and locate hot spots in the area, assist in determining the potential for the fire to spread, and provide first responders with specific intelligence for appropriately scaling fire resources up or down. In addition, strategically placed fixed cameras assist first responders in determining the best evacuation routes through enhanced situational awareness. By utilizing wildfire cameras, first responders can increase their situational awareness and response time, allowing them to react appropriately and effectively before, during, and after a wildfire.

Fixed cameras enable firefighters and first responders to manage firefighting operations more effectively. High-definition video streaming from the wildfire incident site to the City's Emergency Operations Center (EOC) and/or an established Incident Command Post will provide City Staff and first responders with a live, real-time video feed of a wildfire incident, assisting with response operations. This will streamline firefighting capabilities and enable command center personnel to make quick decisions based on real-time data, rather than relying on information relayed through multiple parties or waiting for first responders to arrive. Personnel at the command center will be able to see the direction in which a fire is spreading, allowing them to direct resources to the most effective positions.

ALERTWildfire Camera Network

ALERTWildfire is a consortium of three universities – the University of Nevada, Reno, University of California San Diego, and the University of Oregon – providing access to state-of-the-art, pan-tilt-zoom (PTZ) fire cameras and associated tools to help firefighters and first responders: 1) discover/locate/confirm fire ignition; 2) quickly scale fire resources up or down appropriately; 3) monitor fire behavior through containment; 4) during firestorms, help evacuation through enhanced situational awareness; and 5) ensure contained fires are monitored appropriately through their demise.

Over the last five fire seasons (2016-2020), ALERTWildfire has provided critical information for over 1,500 fires, including the Maria, Saddleridge, and Woolsey fires. ALERTWildfire is an extension of the ALERTTahoe network, which began as a pilot program deploying PTZ cameras and microwave networks in the Lake Tahoe region.

The ALERTWildfire project was designed through a collaborative process with the goal to provide livestreaming views of the areas within the camera view shed to the following website: <u>alertwildfire.org</u>

ALERTwildfire uses AXIS Q60 Network

Cameras, which are high-definition PTZ cameras manufactured by Axis Communications, the ALERTWildfire network's exclusive provider of wildfire monitoring cameras. ALERTWildfire has installed over 800 AXIS Q60 Network Cameras on fire towers, cell towers, and private communications infrastructures throughout six states to assist firefighters and the general public in monitoring wildfires.



SCE Wildfire Cameras

As a part of Southern California Edison's (SCE) Wildfire Mitigation Plan (WMP), SCE aimed to install up to 160 PTZ HD cameras within high fire risk areas between 2018 and 2020. These cameras are a key component of SCE's wildfire mitigation strategy and help both fire agencies and SCE emergency management staff in assessing and responding to wildfires. SCE partnered with the ALERTWildfire network (through the University of California San Diego) and coordinated with state, county, and local fire agencies to identify optimal placement of these cameras.

SCE has installed 166 cameras to date and the deployment of SCE funded high-definition cameras is considered complete, as detailed in SCE's <u>2020-2022 Wildfire Mitigation Plan</u>, which was approved by the California Public Utilities Company (CPUC) on June 11, 2020. SCE has stated that it will not fund additional cameras beyond the approved plan's

scope, and none of the installed cameras are in Rancho Palos Verdes or the Palos Verdes Peninsula. Thus, the City would have to install such cameras on its own.

DISCUSSION:

To utilize cameras as a wildfire detetction and mitigation tool, a complete surveillance camera system would be required for wildfire monitoring throughout the City of Rancho Palos Verdes. This would entail purchasing an adequate number of cameras, monitors, software, and hardware to monitor and record activity within the City, as well as staffing. In addition, ongoing maintenance and equipment replacement would also have to be taken into account. The following is information to consider in determining whether to proceed with the installation of said cameras throughout the City's open space areas.

Camera Capabilities

ALERTWildfire is currently utilizing Axis Q6055-E outdoor-ready PTZ network cameras. These high-definition network cameras are able to pan, tilt, zoom and perform 360-degree sweeps approximately every two minutes with 12 high-definition frames per sweep. The cameras are equipped with near-infrared capabilities, which enables them to operate in low-to-no-light conditions. They include a time-lapse function that can be used to verify wildfire reports and monitor the progression of wildfires and environmental conditions.

These cameras support 1080p HDTV signals, have a 32x zoom, and compress video at a low bitrate. On a clear day, each camera has a view of up to 60 miles and up to 120 miles at night. According to Axis Communications' informational sheet (Attachment A) on the Q60-E PTZ Dome Network Cameras, the aluminum casing of the cameras can withstand temperatures of up to 140 degrees Fahrenheit, although the cameras are typically mounted on the tops of towers, where temperatures caused by wildfires are irrelevant.

Recommendations for Installation

There is an expressed interest in installing wildfire cameras to monitor for fires in the City's canyons and open space areas, assisting firefighters and the general public in spotting fire ignitions before they become full-fledged conflagrations. Due to the remote locations where the cameras would be installed, they need to be rugged enough to withstand the elements, including seismic activity. Additionally, they must deliver crystal-clear images in a variety of lighting conditions and have the ability to zoom in on fires that may be miles or miles away. While network cameras can be installed virtually anywhere, they must be powered and connected to the internet in order to function properly. Fully solar-powered energy options are available at an additional cost.

Due to the ALERTwildfire cameras' history of dependability and compliance with the aforementioned requirements, if desired by the City Council, at this time, Staff recommends that the City seek assistance from a vendor to install five (5) AXIS Q60 Network Cameras throughout the City as a pilot program. This will ensure rapid implementation and compatibility with AlertWildfire's camera network.

Potential Camera Locations

Locations for the recommended five wildfire monitoring cameras on City-owned properties (including the Palos Verdes Nature Preserve) would be identified and recommended by Staff and the Los Angeles County Fire Department for consideration by the City Council at a future date. Only City Staff and Fire Department peronnel would have access to the cameras, and their purpose would be strictly limited to the detection and monitoring of wildfires. The City Council could decide whether to make the live feeds available to the public, as are other cameras in the ALERTWildfire network, or make them viewable only to City Staff and the Fire Department. To provide privacy near cameras located within the Wildland Urban Interface (WUI), buildings and other structures are blocked out from the field of view.

Potential Cost

Staff contacted Axis Communications (the exclusive provider of ALERTwildfire cameras) to obtain preliminary estimates for the recommended five wildfire monitoring cameras within the City. Since Axis Communications is the manufacturor of wildfire cameras, Axis Communications coordinated with its local installation partner DataGear to provide Staff with a preliminary cost estimate of \$71,525.71 (Attachment B). The estimated cost of \$71,525.71 includes the purchase, installation and mounting of five wildfire cameras located throughout the City's most vulnerable areas to wildfires (final locations to be determined). If directed by the City Council, Staff will issue a request for proposals (RPF) to vendors and present the City Council with a report outlining the scope of work, cost estimates, and potential locations for consideration at a future meeting.

Potential Funding Source - American Rescue Plan Act (ARPA)

The ARPA was approved by Congress and subsequently signed into law by President Biden on March 11, 2021. The relief package provides funding in several areas such as state and local aid, education, rental assistance, and transit. Based on the preliminary information that the City received from the Government Finance Officers Association and the League of California Cities, the City's allocation under the state and local fiscal aid of \$350 billion is estimated to be \$9.9 million. Based on the most current information, eligible uses may include:

- Revenue replacement for the provision of government services to the extent of the reduction in revenue due to the COVID-19 public health emergency relative to revenues collected in the most recent fiscal year prior to the emergency;
- Premium pay for essential workers;
- Assistance to small businesses, households, and hard-hit industries, and economic recovery
- Investments in water, sewer, and broadband infrastructure.

At this time, Staff recommends using allocation from the ARPA to potentially fund this project based on the following reasons:

The project is eligible under ARPA's Replacement of Revenue Loss:

- Directly provide services or aid to citizens
- Protection of critical infrastructure

CONCLUSION:

Staff recommends the City Council review the information in this report to determine whether to proceed with the procurement and installation of wildfire monitoring cameras; and if the Council desires, direct Staff to issue an RFP to vendors and return to the City Council at a future meeting with a report outlining the scope of work, cost estimates, and potential locations for consideration.

ALTERNATIVES:

In addition to the Staff recommendation, the following alternative actions are available for the City Council's consideration:

- 1. Identify specific areas of research and continue the consideration of installing wildfire monitoring cameras to a future meeting date.
- 2. Take no action at this time.



AXIS Q60-E PTZ Dome Network Cameras

Outdoor, high-speed PTZ domes



AXIS Q60-E cameras are top-of-the-line, outdoor-ready pan/tilt/zoom (PTZ) domes that provide exceptional coverage of wide areas and great detail when zooming in. Designed for easy installation and reliable operation outdoors, they are ideal for city surveillance and airports, train stations, harbors and stadiums.

AXIS Q6045-E Mk II offers a rich viewing experience with HDTV 1080p and 32x optical zoom. AXIS Q6044-E provides HDTV 720p and 30x optical zoom. AXIS Q6042-E supports Extended D1 resolution and 36x optical zoom.

AXIS Q60-E cameras are vandal-resistant (IK10) and have shock detection, surge protection (railway standards), and protection against dust, rain and snow (IP66 and NEMA 4X). They can operate in temperatures ranging from -50 °C to 50 °C (-58 °F to 122 °F). The cameras' Arctic Temperature Control ensures safe start-up in extreme cold. AXIS Q6042-E and AXIS Q6044-E support electronic image stabilization-useful for getting smoother video in windy conditions. In fog, AXIS Q6044-E and AXIS Q6045-E Mk II can provide clearer video with its automatic defog functionality.

The PTZ domes support autotracking and Active Gatekeeper, and have substantial capacity for third-party intelligent video applications. AXIS Q6045-E Mk II offers additional built-in analytics such as highlight compensation, object removed and enter/exit detection.

AXIS Q60-E cameras have a built-in memory card slot for local storage of recordings. The cameras are powered by High Power over Ethernet using the supplied High PoE midspan.



- > Up to 36x optical zoom
- Outdoor-ready and Arctic Temperature Control
- > Vandal-resistant and shock detection
- > Automatic defog (AXIS Q6044-E, AXIS Q6045-E Mk II)
- > High PoE



Note: Mounting brackets are sold separately.





High-performance outdoor-ready PTZ domes

The robust AXIS Q60-E PTZ domes are designed for round-the-clock pan/tilt/zoom operation in outdoor environments. The cameras can be automatically directed to 256 preset positions using guard tour. With endless 360° pan, they enable surveillance of an extremely wide area. High zoom, in combination with high resolution, enables detailed surveillance at great distances. AXIS Q60-E cameras have fast and precise pan/tilt performance. They can also tilt 20° above the horizon, which makes it possible for the cameras to see higher than their mounting position. This can be useful, for example, at a stadium where there is a need to look up at the stands.



AXIS Q6042-E



S Q6044-E



AXIS Q6045-E Mk II

The images above show the field of view and level of detail provided by the three AXIS Q60-E PTZ domes.



Snapshots of HDTV 1080p views from AXIS Q6045-E Mk II: at left, wide view; at right, 32x zoomed-in view where the license plate of a car 300 m (984 ft) away can be read.

Great detail with HDTV

Among the three cameras, AXIS Q6045-E Mk II provides the widest field of view-with a 62.8° horizontal angle of view. In addition, AXIS Q6045-E Mk II offers the highest level of detail as it delivers HDTV 1080p performance in compliance with the SMPTE 274M standard regarding a 1920x1080 pixel resolution, full frame rate at 25/30 frames per second, HDTV color fidelity and a 16:9 format.

AXIS Q6045-E Mk II has 32x optical zoom, the combination of the zoom factor and HDTV 1080p allows the license plate of a vehicle to be read some 300 m (984 ft) away- at a further distance than with AXIS Q6042-E, which has 36x optical zoom and standard resolution.

AXIS Q6044-E also offers a wide horizontal viewing angle at 62.9°. The camera's 30x optical zoom, in combination with HDTV 720p, provides superb zoomed-in views, enabling, for instance, the license plate of a vehicle to be read up to 245 m (800 ft) away. AXIS Q6042-E offers Extended D1 resolution (736x576 in 50 Hz, 752x480 in 60 Hz) and can enable a vehicle's license plate to be read some 190 m (620 ft) away.

All three PTZ domes support H.264 Main Profile for efficient compression of video that maintains image quality while at the same time minimizing bandwidth use and storage space. The cameras offer day/night functionality, enabling excellent color video during day time, and clear black and white video in low light.

Electronic image stabilization in AXIS Q6042-E and AXIS Q6044-E

Cameras with high zoom are sensitive to vibrations from wind and traffic. AXIS Q6042-E and AXIS Q6044-E support electronic image stabilization (EIS), which reduces the effects of camera vibration. In windy conditions, EIS provides clearer, more useful video and helps reduce the size of video files, which leads to lower bandwidth and storage use.



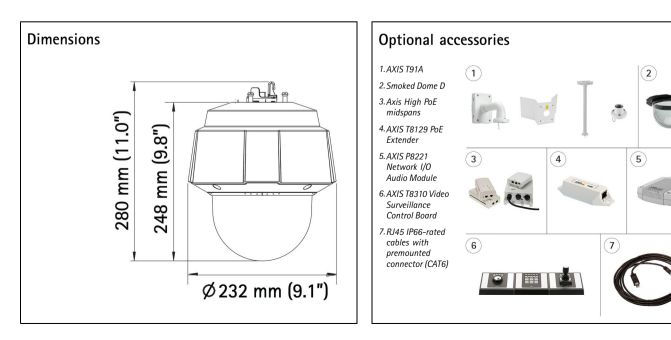
Under vibrating conditions: at left, image without EIS; at right, a snapshot from a vibrating AXIS Q6044-E with EIS activated.

Automatic defog

AXIS Q6044-E and AXIS Q6045-E Mk II support automatic defog, which when activated, automatically detects fog in the scene and digitally filters it out of view to provide clearer video.



Images from AXIS Q6044-E: at left, without automatic defog; at right, with automatic defog activated.



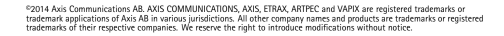
Technical Specifications - AXIS Q60-E PTZ Dome Network Cameras

Models	AXIS Q6042-E 50 Hz, AXIS Q6042-E 60 Hz AXIS Q6044-E 50 Hz, AXIS Q6044-E 60 Hz AXIS Q6045-E Mk II 50 Hz, AXIS Q6045-E Mk II 60 Hz
Camera	
Image sensor	AXIS Q6042-E: 1/4" ExView HAD Progressive scan CCD AXIS Q6044-E: 1/3" Progressive scan CCD AXIS Q6045-E Mk II: 1/2.8" Progressive scan CMOS
Lens	AXIS Q6042-E: f=3.3-119 mm, F1.4-4.2, Autofocus, 57.2° - 1.7° view ^a AXIS Q6044-E: f=4.4-132 mm, F1.4-4.6, Autofocus, 62.9° - 2.2° view ^a AXIS Q6045-E Mk II: f=4.44-142.6 mm, F1.6-4.41, Autofocus, 62.8° - 2.23° view ^a
Day and night	Automatically removable infrared-cut filter
Minimum illumination	AXIS Q6042-E: Color: 0.5 lux at 30 IRE F1.4; B/W: 0.008 lux at 30 IRE F1.4 AXIS Q6044-E: Color: 0.2 lux at 30 IRE F1.4; B/W: 0.04 lux at 30 IRE F1.4 AXIS Q6045-E Mk II: Color: 0.3 lux at 30 IRE F1.6; B/W: 0.03 lux at 30 IRE F1.6
Shutter time	AXIS Q6042-E: 1/30000 s to 1.5 s (50 Hz), 1/30000 s to 0.5 s (60 Hz) AXIS Q6044-E: 1/10000 s to 1/4 s AXIS Q6045-E Mk II: 1/33000 s to 1/3 s (50 Hz), 1/33000 s to 1/4 s (60 Hz)
Pan/Tilt/Zoom	E-flip, 256 preset positions, Tour recording, Guard tour, Control queue, On-screen directional indicator, Set new pan 0° Pan: 360° endless, 0.05°-450°/s; Tilt: 220°, 0.05°-450°/s AXIS 06042-E: 36x optical zoom and 12x digital zoom, total 432x zoom AXIS 06044-E: 30x optical zoom and 12x digital zoom, total 360x zoom AXIS 06045-E Mk II: 32x optical zoom and 12x digital zoom, total 384x zoom
Video	
Video compression	H.264 Main and Baseline Profiles (MPEG-4 Part 10/AVC) Motion JPEG
Resolutions	AXIS Q6042-E: Extended D1 736x576 to 176x144 (50 Hz), Extended D1 752x480 to 176x120 (60 Hz) AXIS Q6044-E: 1280x720 (HDTV 720p) to 320x180 AXIS Q6045-E Mk II: 1920x1080 (HDTV 1080p) to 320x180
Frame rate	H.264: Up to 25/30 fps (50/60 Hz) in all resolutions Motion JPEG: Up to 25/30 fps (50/60 Hz) in all resolutions AXIS Q6045-E Mk II: Up to 50/60 fps (50/60 Hz) in HDTV 720p
Video streaming	Multiple, individually configurable streams in H.264 and Motion JPEG Controllable frame rate and bandwidth VBR/CBR H.264
Image settings	Wide dynamic range (WDR), Manual shutter time, Compression, Color, Brightness, Sharpness, White balance, Exposure control, Exposure zones, Backlight compensation, Fine tuning of behavior at low light, Rotation, Text and image overlay, 32 individual 3D privacy masks, Image freeze on PTZ AXIS Q6042-E: Electronic image stabilization AXIS Q6044-E: Electronic image stabilization, Automatic defog AXIS Q6045-E Mk II: Highlight compensation, Automatic defog
Network	
Security	Password protection, IP address filtering, HTTPS ^b encryption, IEEE 802.1X ^b network access control, Digest authentication, User access log, Centralized certificate management
Supported protocols	IPv4/v6, HTTP, HTTPS ^b , SSL/TLS ^b , QoS Layer 3 DiffServ, FTP, CIFS/SMB, SMTP, Bonjour, UPnP TM , SNMPv1/v2c/v3 (MIB-II), DNS, DynDNS, NTP, RTSP, RTP, TCP, UDP, IGMP, RTCP, ICMP, DHCP, ARP, SOCKS, SSH, NTCIP

Application	Open API for software integration, including VAPIX®	
Programming Interface	and AXIS Camera Application Platform; specifications at www.axis.com AXIS Video Hosting System (AVHS) with One-Click Camera Connection. ONVIF Profile S, specification at www.onvif.org	
Intelligent video	Video motion detection, Autotracking, Active Gatekeeper, AXIS Camera Application Platform enabling installation of additional applications AXIS Q6045-E Mk II: Basic analytics (not to be compared wi third-party analytics): Object removed, Enter/exit detector, Fer detector, Object counter, Highlight compensation	
Event triggers	Video motion detection, Shock detection, Fan, Heater, Temperature, Manual trigger, Autotracking, Moving, PTZ preset Edge storage events, AXIS Camera Application Platform AXIS Q6045-E Mk II: Enter/exit, Fence detector, Object remov	
Event actions	File upload: FTP, HTTP, network share and email Notification: email, HTTP and TCP PTZ preset, Guard tour, Autotracking, Day/night mode, Video recording to edge storage, Pre- and post-alarm video buffering	
Built-in installation aids	Pixel counter	
Casing	IP66-, NEMA 4X- and IK10-rated metal casing (aluminum), polycarbonate (PC) clear dome, sunshield (PC/ASA)	
Memory	512 MB RAM, 128 MB Flash	
Power	High Power over Ethernet (High PoE), max. 60 W Axis High PoE 60 W Midspan 1-port: 100–240 V AC, max. 74 V	
Connectors	RJ45 for 10BASE-T/100BASE-TX PoE RJ45 Push-pull Connector (IP66) included	
Edge storage	SD/SDHC/SDXC slot supporting memory card up to 64 GB (card not included); support for recording to network share (network-attached storage or file server)	
Operating conditions	With 30 W: -20 °C to 50 °C (-4 °F to 122 °F) With 60 W*: -50 °C to 50 °C (-58 °F to 122 °F) Humidity 10-100% RH (condensing) * Arctic Temperature Control enables camera start-up at temperatures as low as -50 °C (-58 °F)	
Storage conditions	-50 °C to 60 °C (-58 °F to 140 °F)	
Approvals	EN 55022 Class A, EN 61000-3-2, EN 61000-3-3, EN 61000-6- EN 61000-6-2, EN 55024, EN 50121-4, IEC 62236-4, FCC Part 15 Subpart B Class A, ICES-003 Class A, VCCI Class A C-tick AS/NZS CISPR 22 Class A, KCC KN22 Class A, KN24, IEC/EN/UL 60950-1, IEC/EN/UL 60950-22, IEC/EN 60529 IP66, NEMA 250 Type 4X, NEMA TS-2-2003 v 02.06, subsection 2.2. 2.2.8, 2.2.9; IEC 62262 IK10, IEC 60068-2-1, IEC 60068-2-7, IEC 60068-2-78, IEC 60068-2-14, IEC 60068-2-30, IEC 60068-2-6, IEC 60068-2-27, IEC 60068-2-60, ISO 4892-2 Midspan: EN 60950-1, GS, UL, cUL, CE, FCC, VCCI, CB, KCC, UL-	
Weight	3.7 kg (8.2 lb.)	
Included accessories	Axis High PoE 60 W Midspan 1-port, RJ45 Push-pull Connector (IP66), Sunshield, Installation Guide, Installation and Management Software CD, Windows decoder 1-user license	
Video management software	AXIS Camera Companion (included), AXIS Camera Station and video management software from Axis' Application Development Partners (not included). For more information, se www.axis.com/products/video/software	
Warranty	Axis 3-year warranty and AXIS Extended Warranty option, see	

a. Horizontal angle of view
 b. This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (www.openssl.org), and cryptographic software written by Eric Young (eay@cryptsoft.com).

More information is available at www.axis.com







Quote

8/9/2021

Date Quote # 5688

City Of Rancho Palos Verdes Jesse Villalpando 309040 Hawthorne Blvd. Rancho Palos Verdes, Ca. 90275

Ship To

City Of Rancho Palos Verdes Jesse Villalpando 309040 Hawthorne Blvd. Rancho Palos Verdes, CA 90275

			Rep	Terms
Qty	ltem #	Description	Price	Total
5	02148-001	AAXIS Q6078-E PTZ CameraThis outdoor, vandal-resistant camera is IP66, NEMA 4X, and IK10-rated to protect against dust, rain, snow, and impacts. Arctic temperature control ensures startup f a deeply frozen state and operation in temperatures ranging from -40 °C to 50 °C (-40 °F to 122 °F). Autotracking 2 with click and track functionality and orientation aid		0 14,900.00T
5	T91B67	Pole Mount 65 - 165MM	175.0	0 875.00T
5	5504-821	Axis T91D61 Wall Mount Aluminum Wall Mount 1 Inch Pipe Compatible with Axis Fixed Domes	.5 92.0	0 460.00T
10	EH-1200FX-ODU-H-EXT	Siklu EtherHaul 1200FX ODU with Adpter:Tx High;Ports:2x Copper;Power POE with 100Mbs	2,254.0	0 22,540.00T
20	EH-60W-AC-PoE-US	Siklu PoE Enjector 60W (100240 AC Source, US Cable)	89.0	0 1,780.00T
10	EH-ANT-1ft	Siklu EtherHaul 1ft antenna (FCC/ETSI)	225.0	0 2,250.00T
10	FAA-Licensing	FCC Universal Licensing System (ULS): ULS Home Fee for registrating each site with FCC	269.0	0 2,690.00T
5	MISC	Cable Cat6e / Mounts / Unistrut / Pole	698.0	0 3,490.00T
40	Labor A	Wireless Network Engineer / Per Hour Charge	192.5	0 7,700.00
40	Labor E	Installer / Per Hour Charge	138.0	0 5,520.00
5	RENTAL	Equipment Rental 45 foot Bucket Truck	780.0	0 3,900.00T
		s	Subtotal	
		S	Sales Tax (10.25	%)



Total



Quote

Quote #

8/9/2021 5688

Date

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City Of Rancho Palos Verdes Jesse Villalpando 309040 Hawthorne Blvd. Rancho Palos Verdes, Ca. 90275

			Rep	Terms
Qty	Item #	Description	Price	Total
		Time to Install 5 cameras and associated links 5 d	ays (
		40 Hours)		
I			Subtotal	\$66,105.0
			Sales Tax (10.25%)	\$5,420.7
			Total	\$71,525.7



B-2



City of Rolling Hills INCORPORATED JANUARY 24, 1957

Agenda Item No.: 11.A Mtg. Date: 08/23/2021

TO: HONORABLE MAYOR AND MEMBERS OF THE CITY COUNCIL

FROM: MEREDITH ELGUIRA, PLANNING DIRECTOR

THRU: ELAINE JENG P.E., CITY MANAGER

SUBJECT:

CONFERENCE WITH LEGAL COUNSEL: EXISTING LITIGATION

Government Code Section 54956.9(d)(1)

The City finds, based on advice from legal counsel, that disclosure in open session will prejudice the position of the City in the litigation.

Name of Case: Dr. Elliot H. Brunner and Dr. Nourit G. Korzennik v. The City of Rolling Hills; and Toshiko and Takashi Nakamura

Case Number: 20TRCV00775

DATE: August 23, 2021

BACKGROUND: None

DISCUSSION: None.

FISCAL IMPACT: None.

RECOMMENDATION: None.

ATTACHMENTS: