RESOLUTION NO. 2019-233 RESOLUTION OF THE CITY COUNCIL OF THE CITY OF ROCKLIN APPROVING A DESIGN REVIEW

(Quarry Place Apartments / DR2017-0001 and TRE2019-0004)

The City Council of the City of Rocklin does resolve as follows:

<u>Section 1</u>. The City Council of the City of Rocklin finds and determines that:

- A. Design Review and Oak Tree Preservation Plan Permit (<u>DR2017-0001 and TRE2019-0004</u>) allow the development of 180-unit apartment development on approximately 8.7 acres (the former Kmart site, APN 010-470-021, 022, & 026) including architecture, colors and materials, site design, landscaping, fencing, and recreational amenities. The project includes nine apartment buildings; a community center/leasing office building; pool & pool house; tot lot; seating and picnic areas. The applicant has proposed a 100% affordable housing community to accommodate individuals with very low (50% average median income (AMI)) and low (60% AMI) incomes.
- B. A Mitigated Negative Declaration has been approved for this project via City Council Resolution No. 2019-232
- C. The design of the site is compatible with surrounding development, natural features and constraints.
- D. The height, bulk, area, color scheme and materials of the buildings and structures are compatible with surrounding development.
- E. The buildings and structures have been oriented with consideration given to minimizing energy consumption and maximizing use of natural lighting.
- F. Adverse light and glare impacts upon adjoining properties have been eliminated or reduced to a less than significant level by consideration and / or modification of the location and height of light standards, orientation of exterior lighting fixtures, and conditioning the project to use light fixtures that will direct light downward.
- G. The dimensions, placement, and design of the signs are compatible with the proposed buildings and structures and the surrounding development and environment.
- H. The landscaping design is compatible with surrounding development and has been designed with provisions for minimizing water usage and maintenance needs.

- I. The parking design, including ingress and egress traffic patterns, is compatible with the surrounding development and the public street patterns.
- J. The design of the site and buildings or structures is consistent with the goals, policies, and land use designations in the General Plan and with all zoning standards, regulations, and restrictions applicable to the property.

Section 2. The Design Review for the Quarry Place Apartments / DR2017-0001 and TRE2019-0004 as depicted in Exhibit A, attached hereto and by this reference incorporated herein, is hereby approved subject to the conditions listed below. The approved Exhibit A shall govern the design and construction of the project. Any condition directly addressing an element incorporated into Exhibit A shall be controlling and shall modify Exhibit A. All other plans, specifications, details, and information contained within Exhibit A shall be specifically applicable to the project and shall be construed as if directly stated within the conditions for approval. Unless otherwise expressly stated, the applicant / developer shall be solely responsible for satisfying each condition prior a final Building Permit Inspection or Issuance of a Certificate of Occupancy as applicable. The agency and / or City departments responsible for ensuring implementation of each condition are indicated in parenthesis with each condition.

A. <u>Notice to Applicant of Fees & Exaction Appeal Period</u>

The conditions of project approval set forth herein include certain fees, dedication requirements, reservation requirements, and other exactions. Pursuant to Government Code §66020(d), these conditions constitute written notice of the amount of such fees, and a description of the dedications, reservations, and other exactions.

The applicant is hereby notified that the 90-day protest period, commencing from the date of approval of the project, has begun. If the applicant fails to file a protest regarding any of the fees, dedication requirements, reservation requirements or other exaction contained in this notice, complying with all the requirements of Government Code §66020, the applicant will be legally barred from later challenging such exactions.

B. Conditions

1. Utilities

- a. All utilities, including but not limited to water, sewer, telephone, gas, electricity, and conduit for cable television shall be provided to the project in compliance with all-applicable standards and requirements of the applicable provider. (APPLICABLE UTILITY)
- b. Solid Waste Disposal The applicant shall install masonry trash enclosures with solid metal gates and a decorative masonry wall cap matching Quarry Place Retail, to the satisfaction of the Community

Development Director. The location and design of trash enclosures shall provide for a minimum clear width and gate opening of 11 feet, a minimum interior depth of 14 feet (to accommodate two trash bins), and gates designed to clear adjacent curbing to the satisfaction of Recology Auburn Placer. (RECOLOGY AUBURN PLACER, ENGINEERING, BUILDING, PLANNING).

c. Prior to issuance of the first Building Permit, the project shall be included in the appropriate City financing districts, as needed, to most efficiently provide for public maintenance of public landscaping, improvements such as sound walls, and provision of new or enhanced services such as street lighting to the satisfaction of the City Finance Officer. (FINANCE, ENGINEERING, PUBLIC SERVICES)

It is anticipated that the following will be necessary:

De-annexation out of: Lighting and Landscaping District #1 (LLD#1)

Annexation into: Community Facility Districts #1 and #5 (CFD#1 and

CFD#5)

2. Schools

At the time of issuance of a building permit, the developer shall pay to the Rocklin Unified School District all fees required under Education Code section 17620 and Government Code Section 65995, to the satisfaction of the Rocklin Unified School District. (ROCKLIN UNIFIED SCHOOL DISTRICT, BUILDING)

3. Fire

- a. Prior to issuance of a Building Permit, a Fire Hazard Mitigation Plan shall be prepared for the property, which shall include a Fuel Modification Plan. Unless the requirement for the Fire Hazard Mitigation Plan is waived, the Plan shall be reviewed and approved by the Rocklin Fire Chief. Implementation of the Fire Hazard Mitigation Plan shall be the responsibility of the property owners. (FIRE, PLANNING)
- Improvement plans shall show the location and size of fire hydrants and water mains in conformance with the standards and requirements of the Rocklin Fire Chief and PCWA. (PCWA, ENGINEERING, FIRE)
- c. Improvement plans shall reflect a looped water supply main to the satisfaction of the Rocklin Fire Chief and PCWA. (PCWA, ENGINEERING, FIRE)

4. Improvements / Improvement Plans

Page 3 of 22 Reso. No. 2019-233 Prior to any grading, site improvements, or other construction activities associated with this project improvement plans shall be prepared consistent with the exhibits and conditions incorporated as a part of this entitlement, and in compliance with all applicable city standards, for the review and approval of the City Engineer Public Services Director and/or the Community Development Director.

Improvement plans shall be valid for a period of two years from date of approval by the City Engineer. If substantial work has not been commenced within that time, or if the work is not diligently pursued to completion thereafter, the City Engineer may require the improvement plans to be resubmitted and/or modified to reflect changes in the standard specifications or other circumstances.

The project improvement plans shall include the following: (ENGINEERING, PUBLIC SERVICES, PLANNING)

- a. A detailed grading and drainage plan prepared by a registered civil engineer, in substantial compliance with the approved project exhibit(s) and in accord with the City of Rocklin Post-Construction Manual. The grading and drainage plan shall include the following:
 - i. Stormwater Management
 - A) Prior to issuance of improvement plans, to ensure compliance with the National Pollutant Discharge Elimination System MS4s General Permit and the regulations and orders of the State Water Resources Control Board, the applicant shall prepare and implement a Stormwater Management Facility Operation and Maintenance Plan for the on-site treatment systems and hydromodification controls, if any, to the satisfaction of the City Engineer and Environmental Services Manager. All specified treatment systems and hydromodification controls shall be privately owned and maintained. (Building, Public Services)
 - B) Prior to issuance of improvement plans, unless waived by the City Engineer and Environmental Services Manager, the developer shall grant a Stormwater Management Compliance Easement over the project site to the City of Rocklin, in a form acceptable to the City Attorney. The Stormwater Management Compliance Easement shall be recorded with the County Clerk's office and a copy of the recorded document shall be provided to the

Environmental Services division. Said easement shall provide for the following: (CITY ATTORNEY, ENGINEERING, PUBLIC SERVICES)

- 1) Grant site access to City employees for the purpose of performing operations and maintenance inspections of the installed treatment system(s) and hydromodification control(s) (if any).
- 2) Grant site access to City employees for the purpose of performing operations and maintenance work on the installed treatment system(s) and hydromodification control(s) (if any) in the event that that the Director of Public Services determines, based upon the inspection results, that said work is not being performed adequately and has or will compromise the system's ability to function as required.
- 3) A statement that the City may, at its option, cause the operational and maintenance responsibilities set forth in the Stormwater Management Facility Operation and Maintenance Plan to be performed and place a special assessment against the project site to recover the costs to the City in the event the project is not operated and maintained in accord with the approved Stormwater Management Facility Operation and Maintenance Plan. (RMC §8.30.150).
- C) All storm drainage inlets shall be stamped with City Engineer approved wording indicating that dumping of waste is prohibited and identifying that the inlets drain into the creek system.
- D) Site design measures for detaining run off at predevelopment levels, including location and specifications of oversized pipes, on-site or off-site detention basins, if any, or other acceptable methods.
- E) Individual lot drainage management areas including individual drainage features, such as lined drainage swales.
- F) The developer shall prepare a Storm Water Pollutant Protection Plan (SWPPP) for review and approval by the

State Regional Water Quality Control Board as part of the project's drainage improvement plans.

- ii. Prior to the commencement of grading operations, and if the project site will not balance with respect to grading, the contractor shall identify the site where any excess earthen material shall be deposited. If the deposit site is within the City of Rocklin, the contractor shall submit a report issued by a technical engineer to verify that the exported materials are suitable for the intended fill and show proof of all approved grading plans. Haul routes to be used shall be specified. If the site requires importing of earthen material, then prior to the commencement of grading operations, the contractor shall identify the site where the imported earthen material is coming from and the contractor shall submit a report issued by a technical engineer to verify that the imported materials are suitable for the intended fill and show proof of all approved grading plans. Haul routes to be used shall be specified.
- iii. If at any time during the course of grading or construction activities evidence of the existence of old wells, septic systems or other similar features or any other evidence of soil and/or groundwater contamination with hazardous material is encountered, work shall be halted within 100 feet of the find and the City of Rocklin Engineer shall be notified. The City Engineer shall make a determination as to the nature of the feature(s) and/or contamination, the appropriate size for a buffer around the feature beyond which work could continue on the balance of the site, and which outside agencies, if any, should be notified and involved in addressing and/or remediation of the feature or contamination. At the discretion of the City Engineer and at the applicant's expense, a qualified consultant(s) shall be retained to assess and characterize the feature or contamination and to determine appropriate remediation, if any. Remediation of the feature including obtaining any special permits and/or approvals as needed shall be completed and documented to the satisfaction of the City Engineer and any responsible agencies, such as but not limited to the Placer County Department of Environmental Health, and the Central Valley Regional Water Quality Control Board, prior to completion of grading / construction in the affected area.

- b. All on-site standard improvements, including but not limited to:
 - i. Paving, curbs (including concrete curbs to contain all landscape areas adjacent to vehicle parking areas or travel lanes), gutters, sidewalks, drainage improvements, irrigation improvements (main lines and distribution where located under paved areas), utility improvements, parking lot lights, fire hydrants (where necessary), retaining walls, fences, pilasters, enhanced pavement treatments, trash enclosures, etc.
 - ii. All necessary easements for drainage, access, utilities, etc. shall be shown and offered for dedication (or Irrevocable Offer of Dedication provided) with the improvement plans.
 - iii. To the extent possible, underground facilities such as but not limited to electrical, gas, water, drainage, and irrigation lines shall be located outside of or to the edge of areas designated for landscaping so as to minimize impacts to the viability of these areas.
- c. A detailed parking lot signage and striping plan, designed per City standards that indicates all parking spaces, aisles, entrances, exits, fire lanes and no parking signs, including all new and any modified on-site or off-site (on adjacent parcels) striping and/or signage, and any required off-site signage in the public right-of-way. (ENGINEERING, FIRE, PLANNING)
- d. The following on-site special improvements: (PLANNING, ENGINEERING)
 - i. Decorative, stamped and colored paving at the project driveway(s), in compliance with Exhibit A.
 - ii. Decorative, stamped and colored paving at the Fire turn-around, near the tot lot amenity, in compliance with Exhibit A.
 - iii. A keystone, stamped concrete, or other decorative retaining wall along the southern shared boundary with Cobblestone subdivision.
 - iv. The gap in the existing concrete retaining wall along the site's easterly boundary shall be closed with a new section of wall with railing to match the existing as closely as possible.

- v. The existing wood retaining walls around the existing drain inlets at the ends of the existing concrete retaining walls along the site's easterly boundary shall be replaced, to the satisfaction of the City Engineer.
- e. The following off-site improvements:
 - Reconfiguration of the Sherwin Williams parking area (APN 010-470-010), landscaping, irrigation and drive aisles, including drainage, as shown in Exhibit A. (ENGINEERING, PLANNING)
 - ii. Modifications to the Walmart parking area (APN 010-470-021) to facilitate access to the existing PCWA easement, in substantial compliance with Exhibit A. The easement area shall be paved with stamped, colored concrete/asphalt to match the project entries. Decorative, collapsible bollards shall be installed in the location shown to prevent public vehicular access to the easement area. (ENGINEERING, PLANNING, PCWA)
 - iii. Rough grading, erosion control, and hydroseeding (with a drought tolerant mix of wild flowers and grasses), as deemed appropriate by the City Engineer, for all areas disturbed by project related grading but not developed.
- f. Prior to any grading or construction activities including issuance of improvement plans, the developer shall submit a design-level soil investigation for the review and approval of the City Engineer and Chief Building Official that evaluates soil and rock conditions, particularly the potential for expansive soils. The professional engineer that prepared the soil investigation shall recommend appropriate roadway construction and foundation techniques and other best practices that are to be implemented by the project during construction. These techniques and practices shall address expansive soils or other geological concerns requiring remediation, including but not limited to:
 - Recommendations for building pad and footing construction;
 - Use of soil stabilizers or other additives; and
 - Recommendations for surface drainage.
- g. Notes addressing conformance with the development standards and requirements of the City of Rocklin shall be included on the project improvement plans, including but not limited to the following:
 - i. Prior to commencement of grading, the developer shall submit a Construction Emission / Dust Control Plan for approval by the City

Engineer and the Placer County Air Pollution Control District. This plan must address how the project meets the minimum requirements of sections 300 and 400 of Rule 228-Fugitive Dust.

- ii. Any diesel powered equipment used during project construction shall be Air Resources Board (ARB) certified.
- iii. The prime contractor shall submit to the Placer County Air Quality Control District a comprehensive inventory (e.g., make, model, year, emission rating) of all the heavy-duty off-road equipment (50 horsepower or greater) that will be used in aggregate of 40 or more hours for the construction project. If any new equipment is added after submission of the inventory, the prime contractor shall contact the District prior to the new equipment being utilized. At least three business days prior to the use of subject heavy-duty off-road equipment, the project representative shall provide the District with the anticipated construction timeline including start date, name, and phone number of the property owner, project manager, and on-site foreman.
- iv. Construction equipment exhaust emissions shall not exceed Placer County APCD Rule 202 Visible Emission limitations. Operators of vehicles and equipment found to exceed opacity limits are to be immediately notified by APCD to cease operations and the equipment must be repaired within 72 hours.
- v. Processes that discharge 2 pounds per day or more of air contaminants, as defined by California State Health and Safety Code Section 39013, to the atmosphere may require a permit. Developers / Contractors should contact the Placer County Air Pollution Control District prior to construction or use of equipment and obtain any necessary permits.
- vi. During construction, the contractor shall minimize idling time to a maximum of 5 minutes for all diesel powered equipment.
- vii. Traffic speeds on all unpaved road surfaces shall be posted at 15 mph or less.
- viii. During construction the contractor shall utilize existing power sources (e.g., power poles) or clean fuel (e.g., gasoline, biodiesel, natural gas) generators to minimize the use of temporary diesel power generators.
- ix. All construction equipment shall be maintained in clean condition.

- x. The prime contractor shall be responsible for keeping adjacent public thoroughfares clean of silt, dirt, mud, and debris, and shall "wet broom" the streets (or use another method to control dust as approved by the City) if silt, dirt mud or debris is carried over to adjacent public thoroughfares.
- xi. If fill dirt is brought to or exported from the construction site, tarps or soil stabilizers shall be placed on the dirt piles to minimize dust problems.
- xii. All grading operations shall be suspended when fugitive dust emissions exceed Placer County Air Pollution Control District Rule 228-Fugitive Dust limitations. The prime contractor shall be responsible for having an individual who is CARB-certified to perform Visible Emissions Evaluations (VEE). This individual shall evaluate compliance with Rule 228 on a weekly basis.
- xiii. Fugitive dust emissions shall not exceed 40% opacity and shall not go beyond the property boundary at any time. If lime or other drying agents are utilized to dry out wet grading areas, the developer shall ensure such agents are controlled so as not to exceed District Rule 228-Fugitive Dust limitations.
- xiv. The prime contractor shall suspend all grading operations when wind speeds (including instantaneous gusts) are excessive and dust is impacting adjacent properties.
- xv. Water shall be applied to control fugitive dust, as needed, to prevent impacts offsite. Operational water trucks shall be onsite to control fugitive dust. Construction vehicles leaving the site shall be cleaned to prevent dust, silt, mud, and dirt from being released or tracked off-site.
- xvi. In order to minimize wind driven dust during construction, the prime contractor shall apply methods such as surface stabilization, establishment of a vegetative cover, paving, (or use another method to control dust as approved by the City).
- xvii. Open burning of any kind shall be prohibited. All removed vegetative material shall be either chipped on site or taken to an appropriate recycling site, or if a site is not available, a licensed disposal site.

- xviii. Chemical soil stabilizers, vegetative mats, or other appropriate best management practices, in accordance with manufacturers' specifications, shall be applied to all-inactive construction areas (previously graded areas which remain inactive for 96 hours).
- xix. All exposed surfaces shall be revegetated as quickly as feasible.
- h. The following cultural resource condition shall be included in the project notes on the improvement plans, to the satisfaction of the City Engineer:

If an inadvertent discovery of cultural materials (e.g., unusual amounts of shell, charcoal, animal bone, bottle glass, ceramics, burned soil, structure/building remains) is made during project-related construction activities, ground disturbances in the area of the find shall be halted and a qualified professional archaeologist, the Environmental Services Manager and the Native American Heritage Commission shall be notified regarding the discovery. The archaeologist shall determine whether the resource is potentially significant as per CEQA (i.e., whether it is a historical resource, a unique archaeological resource, or a unique paleontological resource) and shall develop specific measures to ensure preservation of the resource or to mitigate impacts to the resource if it cannot feasibly be preserved in light of costs, logistics, technological considerations, the location of the find, and the extent to which avoidance and/or preservation of the find is consistent or inconsistent with the design and objectives of the project. Specific measures for significant or potentially significant resources would include, but are not necessarily limited to, preservation in place, in-field documentation, archival research, subsurface testing, and excavation. The specific type of measure necessary would be determined according to evidence indicating degrees of resource integrity, spatial and temporal extent, and cultural associations, and would be developed in a manner consistent with CEQA guidelines for preserving or otherwise mitigating impacts to archaeological and cultural artifacts.

In the event of the accidental discovery or recognition of any human remains, there shall be no further excavation or disturbance of the site or any nearby area reasonably suspected to overlie adjacent human remains, until compliance with the provisions of Sections 15064.5 (e)(1) and (2) of the CEQA Guidelines, as well as Public Resources Code Section 5097.98, has occurred. If any human remains are discovered, all work shall stop in the immediate vicinity of the find and the County Coroner shall be notified, according to Section 7050.5 of the California Health and Safety Code. The City's Environmental Services Manager shall also be notified. If the remains are Native American, the Coroner will notify the Native American Heritage Commission, which in turn will inform a most

likely descendant. The descendant will then recommend to the landowner appropriate disposition of the remains and any grave goods, and the landowner shall comply with the requirements of AB2641 (2006). [MM V.-1] (ENVIRONMENTAL SERVICES, ENGINEERING)

i. The following biological resource condition shall be incorporated as notes on the project's Improvement Plans, to the satisfaction of the City Engineer:

The applicant/developer shall attempt to time the removal of potential nesting habitat for raptors and migratory birds to avoid the nesting season (February 1 – September 15).

If grading/construction activities occur during the nesting season for raptors and migratory birds (February 1 – September 15), the City and/or contractor shall hire a qualified biologist approved by the City to conduct pre-construction surveys no more than 14 days prior to initiation of grading/construction activities. The survey shall cover all areas of suitable nesting habitat within 500 feet of project activity and shall be valid for one construction season. Prior to the start of grading/construction activities, documentation of the survey shall be provided to the City of Rocklin Community Development Department and if the survey results are negative, no further mitigation is required and necessary structure removal may proceed. If there is a break in grading/construction activities of more than 14 days, then subsequent surveys shall be conducted.

If the survey results are positive (active nests are found), impacts shall be avoided by the establishment of appropriate buffers. The biologist shall consult with the California Department of Fish and Wildlife (CDFW) and the City to determine the size of an appropriate buffer area (CDFW guidelines recommend implementation of 500-foot buffers). Monitoring of the nest by a qualified biologist may be required if the activity has the potential to adversely affect an active nest.

If grading/construction activities are scheduled to occur during the non-breeding season (September 16 – January 31), a survey is not required and no further studies are necessary. (ENGINEERING, PLANNING) {MM IV.-1}

5. <u>Improvements in the Public Right-of-Way</u>

The applicant shall obtain an encroachment permit for all improvements within the public right-of-way. Applicant shall post a performance bond and labor and materials payment bond (or other equivalent financial security) in the amount of 100% of the cost of the improvements to be constructed in the public right-of-

way as improvement security to ensure the faithful performance of all duties and obligations required of applicant in the construction of the improvements. Such improvement security shall be in a form acceptable to the City Attorney. Such security shall be either a corporate surety bond, a letter of credit, or other instrument of credit issued by a banking institution subject to regulation by the State or Federal government and pledging that the funds necessary to carry out this Agreement are on deposit and guaranteed for payment, or a cash deposit made either directly with the City or deposited with a recognized escrow agent for the benefit of the City. (PUBLIC SERVICES)

6. On- and Off-site Oak Tree Protection and Removal

The following shall be incorporated as notes on the project's Improvement Plans and shall be implemented prior to any grading or ground/vegetation-disturbing activities, to the satisfaction of the Community Development Director: {MM IV.-2} (ENGINEERING, PLANNING)

- a. Prior to the issuance of improvement plans or grading permits, the applicant/developer shall submit a grading plan with a list of all existing on- and off-site oak tree(s) and standard notes to ensure the protection of the off-site oak tree(s) that are designated to remain. The grading plan shall be review and approved by the Community Development Director and the City Engineer to ensure that oak trees not scheduled for removal will be protected from construction activities in compliance with the pertinent sections of the City of Rocklin Oak Tree Preservation Ordinance.
- b. Prior to the issuance of improvement plans or grading permits, the applicant/developer shall retain a certified arborist to review the design of the project improvements and recommend measures to protect oak trees that are designated to remain, both during construction and afterwards. These measures shall be incorporated into the project's grading and / or improvement plans, for review and approval by the City Engineer. The protection measures shall include appropriate fencing around those trees to remain. The protection measures shall be approved prior to the issuance of improvement plans or a grading permit for all or any portion of the project.
- c. Prior to the issuance of improvement plans or grading permits, the applicant/developer shall retain a certified arborist to prepare and implement an inspection plan for review and approval by the Community Development Director and City Engineer which provides for the periodic inspection of the site during grading and construction activities. During grading and construction activities, the certified arborist shall provide documentation to the City Engineer that the approved protection measures have been properly implemented and are being maintained.

- d. Upon completion of the project and prior to the first building's final inspection / issuance of a certificate of occupancy, the project arborist shall prepare a report to verify the on- and off-site oak tree(s) that were designated to remain have not been negatively impacted by construction of the project. If the project has negatively impacted the on- and off-site oak tree(s), then prior to a final inspection / issuance of a certificate of occupancy for the first building, the developer shall mitigate for all oak trees removed as a result of the project consistent with the requirements of the City's Oak Tree Preservation Ordinance (Rocklin Municipal Code Section 17.77.080.B). The required mitigation shall be calculated using the formula provided in the Oak Tree Preservation Ordinance and to that end the project arborist shall provide the following information:
 - The total number of surveyed oak trees;
 - The total number of oak trees to be removed:
 - The total number of oak trees to be removed that are to be removed because they are sick or dying, and
 - The total, in inches, of the trunk diameters at breast height (TDBH) of all surveyed oak trees on the site in each of these categories.

7. Landscaping

- a. Final landscape plans shall be provided by the developer and approved by the Community Development Director. The landscape plans shall comply with the following requirements (PLANNING):
 - i. The landscaping plan shall be prepared by a landscape architect and shall include:
 - A) A legend of the common and botanical names of specific plant materials to be used. The legend should indicate the size and quantities of plant materials.
 - Shrubs shall be a minimum of 5 gallon and trees shall be a minimum of 15 gallon and meet the minimum height specified by the American Standards for Nursery Stock.
 - B) A section diagram of proposed tree staking, utilizing metal posts.
 - C) An irrigation plan including an automatic irrigation system. The plan shall include drip irrigation wherever possible.

C) Provision for the shading of the parking lot, including parking spaces, maneuvering areas, drive ways and drive-throughs, generally excluding trash enclosure approaches and required Fire turnarounds, by shade trees of appropriate size(s) and characteristic(s) in locations to achieve 50% shading at maturity (15 years from planting). Include on the plan a table of the shade trees proposed and the calculations demonstrating compliance with this condition.

The shade calculation for Quarry Place Retail (DR2019-0008) and Quarry Place Apartments is inclusive; therefore the parking lot shading for either the Retail or the Apartments shall not be reduced without a compensating increase of shading on the other project. The reconfiguration of the Sherwin Williams parking lot shall conform to this shade requirement, to include the new angled parking spaces and the new one-way driveway.

- E) Clearing of weeds, removal of debris, and landscaping with a mix of drought-tolerant shrubs and living groundcovers along the eastern property boundary adjacent to Ruhkala Road and within the oak tree preserve area on APN 010-470-026.
- ii. The plan shall be certified by the landscape architect that the landscape plan meets the requirements of the Water Conservation in Landscaping Act. Government Code §65591, et seq.
- b. The parking lot lighting plan shall be designed to accommodate shade trees and provide for illumination of the parking areas. Light standards and underground utilities shall be located such that required parking lot shade trees can still be planted. (ENGINEERING, BUILDING, PLANNING)
- c. All landscaping shall be installed and the landscape architect shall certify, in writing, that the landscaping and irrigation system have been installed in full compliance with the approved plans prior to issuance of a Certificate of Occupancy. (PLANNING)

8. Lighting

a. All exterior lighting shall be designed and installed to avoid adverse glare on adjacent properties. Decorative lighting fixtures, consistent with Quarry District standards, shall be used and mounted such that all light is

projected directly toward the ground. Light poles shall be a maximum of 20 feet in height as measured from grade to the top of the light. The lighting design plan shall be approved by the Community Development Director for compliance with this condition. (PLANNING)

b. If the public art installation in the linear park is to be illuminated said illumination shall be external up-lighting, mounted in-ground (flush) and/or shielded so that the light source and any glare is shielded from the entry driveways and Pacific Street, and so that the light is projected onto the art installation only. (PLANNING)

9. Public Art Installation

Prior to final inspection/certificate of occupancy of the first building, the Parks, Recreation, and Arts Commission-approved public art installation shall be installed in the linear park, as shown in Exhibit A, to the satisfaction of the Director of Parks and Recreation. (PARKS & RECREATION, BUILDING, PLANNING)

10. Design

- a. The architecture, colors, and materials of all buildings shall be in substantial compliance with Exhibit A which reflects conformance with the Quarry Architectural District Guidelines. (PLANNING)
- b. Any developer-installed play equipment shall comply with accessibility requirements, which could include either poured in place or rubberized tile flooring. (BUILDING)
- c. The colors and materials of the storage building shall be in substantial conformance with the architecture, colors and materials of the apartment buildings.
- d. If the retaining wall with the Cobblestone subdivision is to be constructed with the development of this project, said wall shall either include the construction of the enhanced wood, or approved equal, fence on top of the retaining wall along or, at minimum shall be designed to incorporate future construction of said fence with decorative pilasters at the corners, transitions, and ends, as shown in Exhibit A.

11. Provision of Affordable Units

Pursuant to the State Density Bonus Law, Quarry Place Apartments is granted a waiver from normally required multi-family parking standards partially in exchange for which the project will provide for a 100% affordable housing community intended to accommodate individuals and families with incomes in

the very low (50% average median income (AMI)) and low (60% AMI) income ranges. Specifically, project parking shall be provided at a ratio of 1.85 parking spaces per residential unit (a total of 333 parking spaces). In consideration for the reduced parking requirement, the entirety of the 180-unit development shall remain as 100% affordable for incomes in the very low (50% average median income (AMI)) and low (60% AMI) income ranges for a period of 55 years. Prior to issuance of the first building permit for the project the applicant shall enter into a binding agreement with the City, or other similarly binding obligation that shall be recorded against the Property, to satisfy this condition to the satisfaction of the City Attorney.

12. Fences

- a. All fencing shall be in substantial compliance with the fencing plan in Exhibit A to the satisfaction of the Community Development Director.
- b. A perimeter fence consistent with Exhibit A, with decorative pilasters located at corners and at ends/transitions to other fence types, structures, and/or walls, shall be constructed along the project boundaries with the existing shopping center and along the shared property line between the apartments and the proposed retail buildings, extending to the shared boundary with Lot C of the Cobblestone tentative subdivision map (SD2017-0005). The fence shall be tubular steel, with a smooth rail at the top substantially similar to Exhibit A, powder-coated black, and constructed of medium gauge, or better, steel or aluminum. The pilasters shall be substantially similar to Exhibit A and match the pilasters in the Cobblestone subdivision masonry wall. The fence shall include a pedestrian gate or opening near the front of the existing Walmart store to provide for convenient pedestrian access to the store for residents of the development. (PLANNING)
- c. All existing fencing along the projects easterly boundary, including the post and cable fencing in the oak tree preserve area (APN 010-470-026), shall be removed, repaired or replaced as deemed appropriate by the project developer. Repairs shall match the existing. If the entire fence is to be replaced, the new fence shall be powder-coated black, and constructed of medium gauge, or better, steel or aluminum to match the fence noted in "a" above, not including the provision of pilasters. (PLANNING, BUILDING)
- d. A post and cable fence (utilizing metal posts), concrete or metal bollards (spaced no more than 10 feet on center), or approved alternative shall be installed to clearly delineate the project boundary with Ruhkala Road right of way. (PLANNING)

13. Signs

All new and revised signage shall be consistent with Exhibit A. (PLANNING)

14. Screening of Mechanical Equipment

- a. All mechanical equipment, whether ground- or roof-mounted shall be screened from view from all public rights of way to the satisfaction of the Community Development Director. The design of the screening shall be appear integral to the building and shall be in harmony with the architectural design of the building. (PLANNING)
- b. The appearance of large utility features such as double detector check valves shall be minimized through the use of utility blankets or other acceptable screening methods. The developer shall also demonstrate that these facilities have been moved as far as possible from the public right-of-way. (PLANNING)

15. Security

- a. Prior to building permit issuance the applicant shall prepare a security plan for review by the Rocklin Police Department, and shall provide the Rocklin Police Department with the name(s) and telephone number(s) of a responsible party to contact. (POLICE)
- b. Prior to building / unit occupancy the property owner, or each tenant, shall obtain and maintain at all times, an Alarm System Permit for each security system installed and operated in the buildings, if any, in accord with the requirements of Chapter 9.44 of the Rocklin Municipal Code. (POLICE)

16. Outdoor Storage

All incidental and miscellaneous outdoor storage areas shall be completely screened from public view by a decorative masonry or concrete wall or approved equal. All gates shall be solid and view obstructing, constructed of metal or other durable and sturdy materials acceptable to the Community Development Director. (PLANNING)

17. <u>Maintenance</u>

a. The property owner shall remove within 72 hours all graffiti placed on any fence, wall, existing building, paved area or structure on the property consistent with the provisions of Rocklin Municipal Code Section 9.32.

- Prior to removal of said graffiti, the property owner shall report the graffiti vandalism to the Rocklin Police Department. (PLANNING, POLICE)
- b. The project, including but not limited to paving, landscaping, structures, and improvements shall be maintained by the property owners, to the standard of similarly situated properties in equivalent use zones, to the satisfaction of the Community Development Director. (PLANNING)
- c. The outdoor amenity areas shall be maintained free of trash and any other debris to the satisfaction of the Community Development Director. (PLANNING)

18. Park Fees

- a. Park Development Fees shall be paid as required by Rocklin Municipal Code Chapter 17.71 and Chapter 16.28. The amount of the current fee per apartment unit, without dedication of land, is \$1,648. (BUILDING)
- b. Community Park Fees shall be paid as required by City Council Resolution 99-82. The amount of the current fee per multi-family dwelling unit is \$569.00. (BUILDING)

19. Noise

- a. All "self-powered" construction equipment and stationary noise sources (i.e. pumps, electrical generators, etc.) shall be equipped with noise control devices (e.g., mufflers). (ENGINEERING, BUILDING)
- b. Equipment "warm-up" areas, water storage tanks, equipment storage areas, and stationary noise-generating machinery (i.e. pumps, electrical generators, etc.) shall be located away from existing residences and other sensitive noise receptors to the extent feasible. (ENGINEERING, BUILDING)
- c. All phases of project development shall be subject to the City of Rocklin Construction Noise Guidelines, including restricting construction-related noise generating activities within or near residential areas to between 7:00 a.m. and 7:00 p.m. on weekdays, and between 8:00 a.m. and 7:00 p.m. on weekends. The Community Development Director may grant exceptions to the Construction Noise Guidelines if, in the opinion of the Community Development Director, special and unusual circumstances exist that make strict adherence to the Construction Noise Guidelines infeasible. (ENGINEERING, BUILDING)

- d. Use of a public address system that can be heard outside of a building is prohibited. (PLANNING)
- e. Use of an amplified sound system to provide music for the outdoor amenity areas is permissible; however such music is intended to be a muted background noise and should not be audible from a distance of 100-feet from the property line. (PLANNING)

20. Air Quality

- Electrical receptacles shall be installed in the exterior walls of the buildings in this project to promote the use of electrical landscaping equipment. (BUILDING, PLANNING)
- b. Low nitrous oxide (NO_x) natural gas hot water heaters shall be installed if gas hot water heaters are to be used in this project. (BUILDING, PLANNING)

21. Lot Line Adjustment

Prior to or concurrent with the approval of improvement plans, a Lot Line Adjustment shall be recorded to modify the existing property boundaries of APNs 010-470-021, 010-470-022, 010-470-023, 010-470-024, 010-470-025, and 010-470-008 consistent with the project boundaries shown on Exhibit A. (ENGINEERING)

22. Reciprocal Easement

Prior to issuance of building permits or improvement plans, the project applicant shall record a reciprocal access easement, or its legal equivalent in a form acceptable to the City Attorney, over and between the two retail parcels (APNs 010-470-023 and 010-470-024), the apartment parcel(s) (portions of APN 010-470-021 and 010-470-022), and each of the commercial parcels in the Walmart center (APNs 010-470-010, 010-470-027, and 010-470-025), or provide evidence that such an easement, or its legal equivalent already exists. (CITY ATTORNEY, ENGINEERING)

22. Phasing

If the Quarry Place Apartments project is constructed prior to Quarry Place Retail and/or the Cobblestone subdivision, a phasing plan showing the sequence of off-site improvements shall be submitted for review and approval by the Community Development Director. The phasing plan shall include, at a minimum, the provision for public, delivery, and emergency vehicle access between the existing shopping center (Walmart) and Sunset Boulevard, acceptable Fire access, soil

stabilization for areas disturbed but not developed, sequencing and coordination of utilities, sequencing of off-site improvements, if any, and sequencing of grading, retaining walls, sound walls, fencing (including any temporary fencing), and pilasters, as applicable. (ENGINEERING, FIRE, BUILDING, PLANNING)

23. Approval of Off-site Improvements

Prior to approval of improvement plans, the applicant/developer shall provide documentation that the adjacent landowners whose property is proposed to be modified by construction of the project are in agreement with the construction and access as provided in improvements shown in Exhibit A and the proposed phasing plan. If the applicant is unable to obtain such agreements it may be necessary to process revisions to the project that would allow it to function without benefit of off-site improvements. (ENGINEERING, PLANNING, CITY ATTORNEY)

24. Right of Way Dedication

Prior to or concurrently with approval of any improvement plans an irrevocable offer of dedication shall be provided to the City for an additional 5 feet of right-of-way (ROW) on the easterly side of Pacific Street beginning at the southerly corner of the project site and extending northerly along the existing ROW to the southerly boundary of APN 010-470-010, the Sherwin Williams parcel.

25. Monitoring

Prior to any grading on the property, the applicant/developer shall deposit with the City of Rocklin the current fee to pay for the City's time and material cost to administer the Mitigation Monitoring Program. The Community Development Director shall determine if and when additional deposits must be paid for administering the Mitigation Monitoring Program, including additional deposits on subsequent phases of construction. These amounts shall be paid prior to construction for additional phases on this project. (ENGINEERING, PUBLIC WORKS, BUILDING, PLANNING)

26. <u>Indemnification and Duty to Defend</u>

Within 15 days of approval of this entitlement by the City, the applicant/developer shall execute an Indemnity Agreement, approved by the City Attorney's Office, to indemnify, defend, reimburse, and hold harmless the City of Rocklin and its agents, officers and employees from any claim, action, or proceeding against the City of Rocklin to set aside, void or annul an approval of the entitlement by the City's Planning Commission or City Council, which action is brought. The City will promptly notify the applicant of any such claim, action or proceeding, and the City will cooperate in the defense of the claim, action or

proceeding. Unless waived by the City, no further processing, permitting, implementation, plan checking or inspections related to the subdivision or parcel map shall be performed by the City if the Indemnity Agreement has not been fully executed.

27. Validity

- a. Approval of this entitlement does not relieve the developer of the need to obtain subsequent permits and approvals, such as but not limited to Grading Permits, Improvement Plans, Building Permits, and Oak Tree Removal Permits.
- b. This entitlement shall expire two years from the date of approval unless prior to that date a building permit has been issued or a time extension has been granted. (PLANNING)

PASSED AND ADOPTED this 8th day of October, 2019, by the following vote:

AYES:

Councilmembers:

NOES:

Councilmembers:

ABSENT:

Councilmembers:

ABSTAIN:

Councilmembers:

Joe Patterson, Mayor

ATTEST:

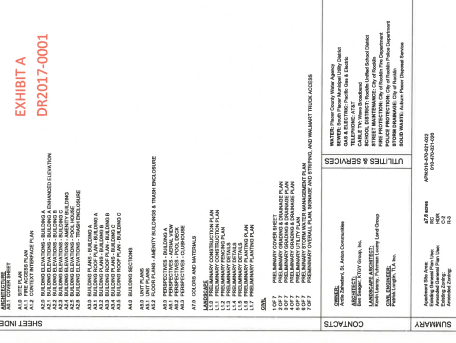
Mona Forster, City Clerk

EXHIBIT A

Quarry Place Apartments / DR2017-0001 and TRE2019-0004

Available at the Community Development Department, Planning Division





COVER SHEET ROCKLIN, CA KTOY* & 2014-0189

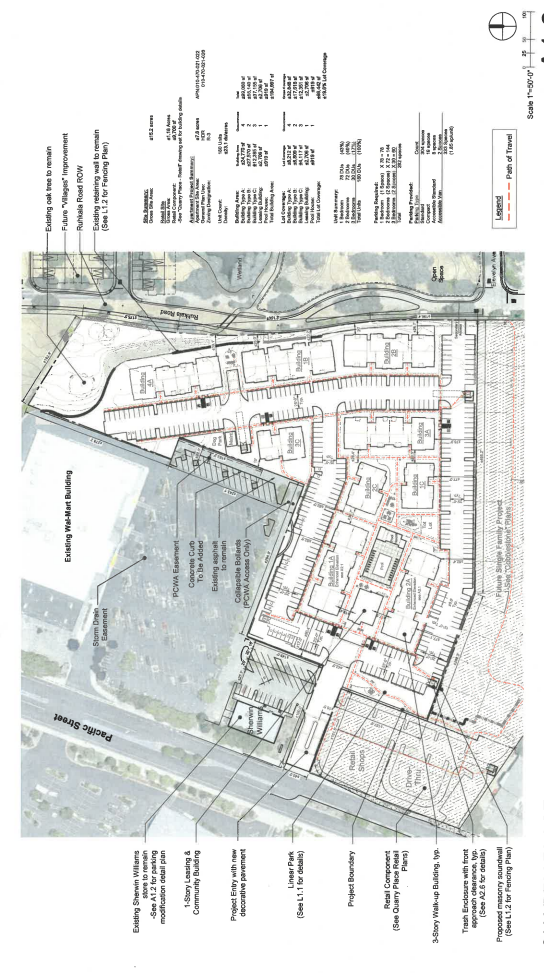
NOTE:

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Irvine, CA 92614
949.851.2133
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FUHRMANLEAMY QUARRY PLACE - APARTMENTS ST. ANTON COMMUNITYES 1801 Street, Suite 200 Sacramento, CA 916.471.3000



2140 Professional Drive, Suite 115 Roseville, CA 95661 916.783.5263



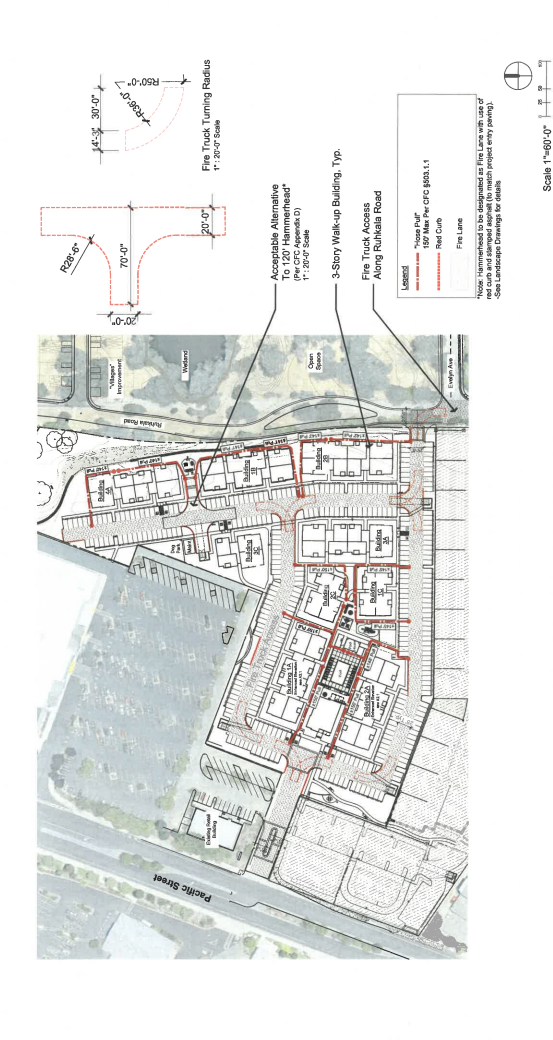
SITE PLAN ROCKLIN, CA KTOY # 2016-0169

Architecture+Planning Tr911 Von Kaman #200 Irvine, CA 92614 949.851.2133 ktgy.com



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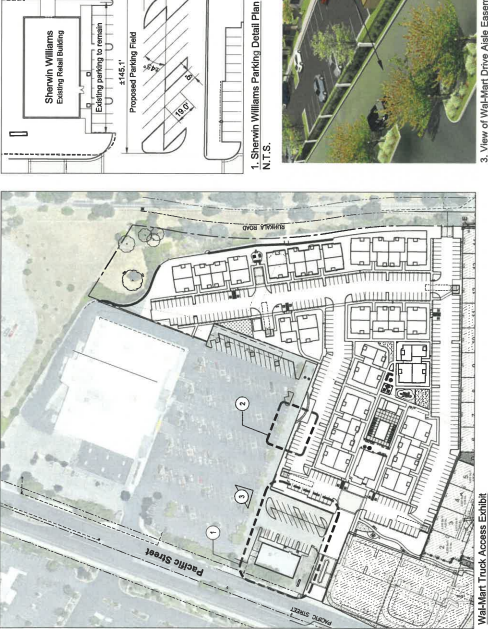


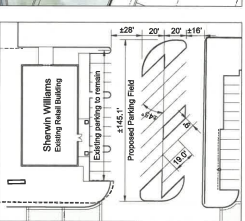
FIRE TRUCK ACCESS PLAN ROCKLIN, CA RTOY 670 Architects Architects

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Adjuster Properties
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Walmart Parking

2. Typical Condition of Wal-Mart site interface N.T.S.

Sidential Parking







3. View of Wal-Mart Drive Aisle Easement

CONTEXT INTERFACE PLAN WALMART DRIVE AISLE EXHIBIT AND SHERWIN WILLIAMS MODIFICATION PLAN

ROCKLIN, CA

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Fiber Cement Siding Stone Veneer Vinyl Window With Trim Painted Vertical Siding Painted Metal Door

Key Map n.t.s.

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Material Legend
1. Asphalt Composite Roof
2. Stucco

8. Bracket 9. Painted Wood 10. Standing Seam Roof 11. Metal Railings

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Typ. Side Elevation

Scale 1/8"=1'-0" | + +



Front Elevation

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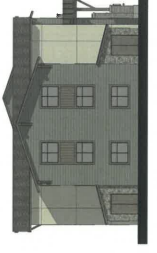


ELEVATIONS - 'BUILDING A' ROCKLIN, CA ROCK

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Typ. Side Elevation

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2. Front Elevation

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ELEVATIONS - 'BUILDING A - ENHANCED ELEVATION A2.

QUARRY PLACE - APARTMENTS

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ROCKLIN, CA

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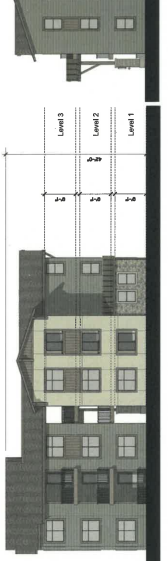
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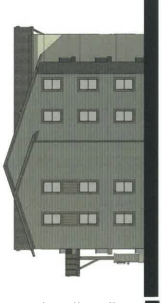




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Key Map n.t.s.

Right Elevation 2

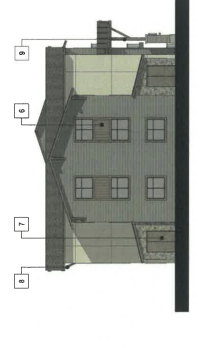
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1. Rear Elevation



Material Legend
1. Asphalt Composite Roof
2. Stucco

Fiber Cement Siding Stone Veneer Vinyl Window With Trim Painted Vertical Siding Painted Metal Door

Painted Vertical Siding
 Painted Metal Door
 Branket
 Painted Wood
 Standing Seem Roof
 Metal Railing

4. Left Elevation

ELEVATIONS - BUILDING C ROCKLIN, CA KTOY 601 Architect Architect

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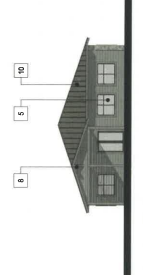
Front Elevation

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Key Map n.t.s.

1. Front Elevation

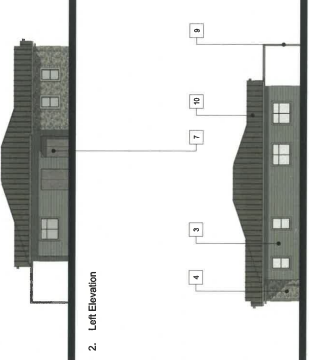


Fiber Cement Siding Stone Veneer Vinyl Window With Trim Painted Vertical Siding Painted Metal Door

6. Painted Vertical Siding 7. Painted Metal Door 8. Bracket 9. Painted Wood 10. Standing Seam Roof

Material Legend
1. Asphalt Composite Roof
2. Stucco

3. Rear Elevation



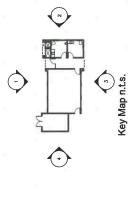
4. Right Elevation



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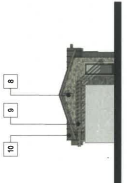




1. Front Elevation



2. Left Elevation



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Painted Vertical Siding
 Painted Metal Door
 Bracket
 Painted Wood
 Painted Wood
 Standing Seam Roof

4. Right Elevation



Scale 1/8"=1'-0" | |

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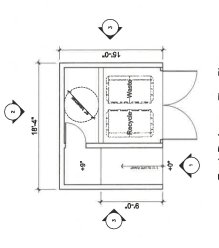


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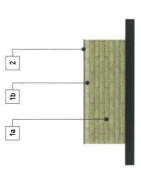
3. Rear Elevation

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Trash Enclosure - Floor Plan

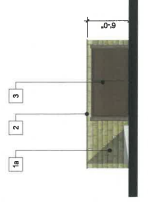


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3. Side Elevation

2. Rear Elevation



1. Front Elevation

- Material Legend
 1a. Tan Split Face CMU
 1b. Top Coarse Standard Face Tan CMU
 2. Split Pever Cap
 3. Painted Metal Door with Metal Posts
- Note: Masonry wall details similar to Detail A on sheet L1.3

ELEVATIONS - 'TRASH ENCLOSURE'

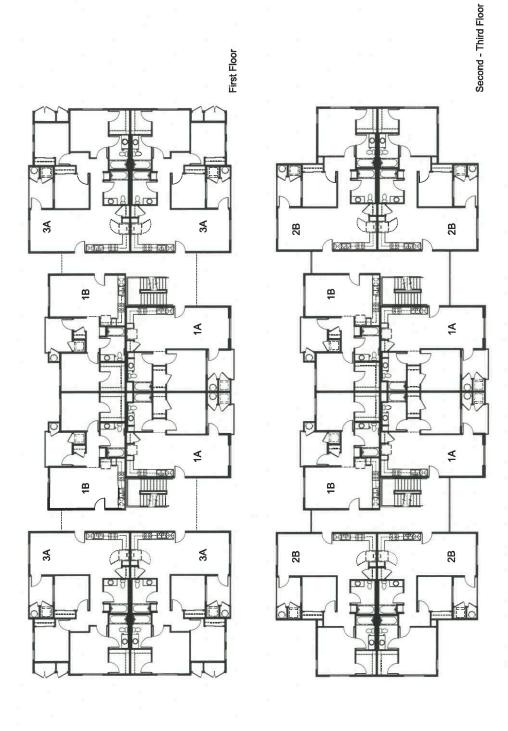
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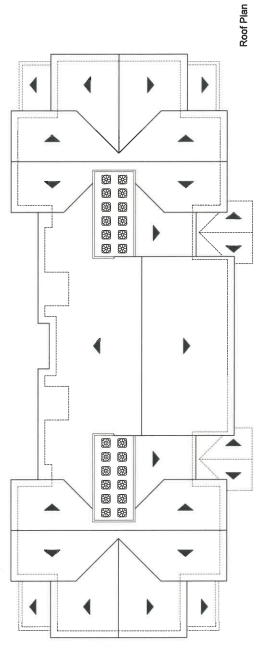






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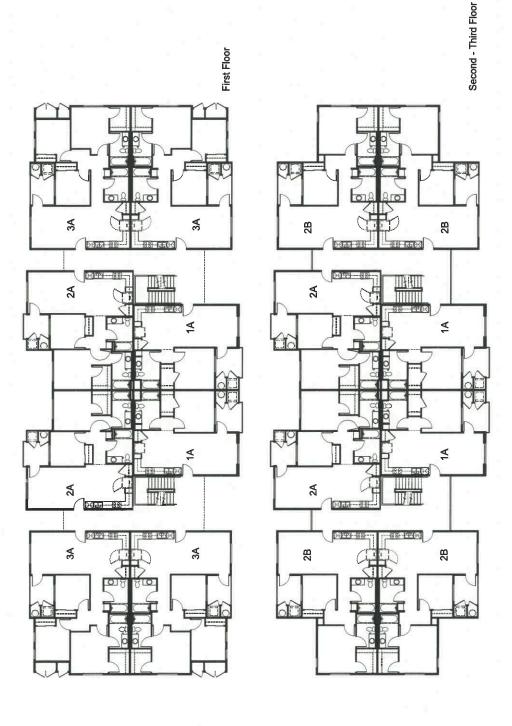
FLOOR PLAN - 'BUILDING A' ROCKLIN, CA RTGY Grout RTGY G

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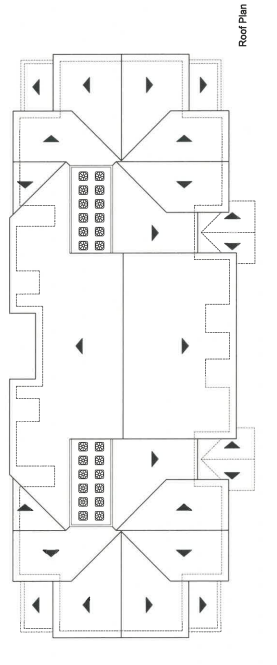
FLOOR PLAN - 'BUILDING B' ROCKLIN, CA KTOY 6701 KTOY 6701 KTOY 6701

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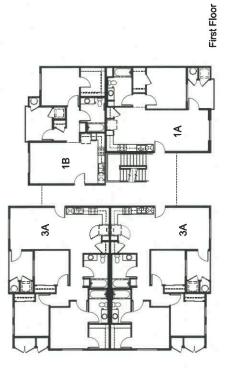


FLOOR PLAN - 'BUILDING B' ROCKLIN, CA RTGY Grout RTGY G

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Second - Third Floor

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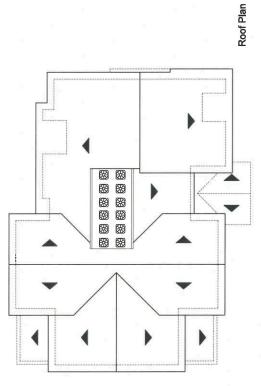
FLOOR PLAN - 'BUILDING C' ROCKLIN, CA KTGY Grout KTGY Grout KTGY 12016 KTGY Grout KTGY 12016 KTGY 1

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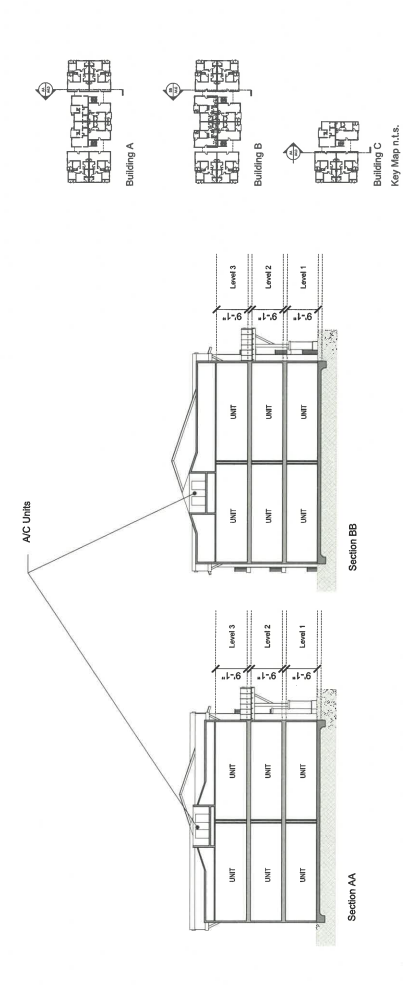
FLOOR PLAN - 'BUILDING C' ROCKLIN, CA KTGY Grout Architectura

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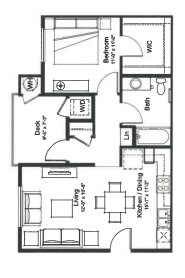
05.10.2019 SECTIONS
ROCKLIN, CA
KTOY # 2016-0189
05.10.2019

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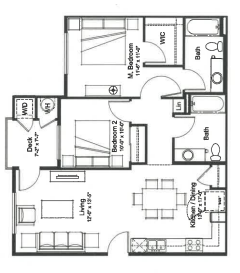
QUARRY PLACE - APARTMENTS



Unit 1A 1 Bd_1 Ba 632 NSF 685 GSF



Unit 1B 1 Bd_1 Ba 622 NSF 674 GSF

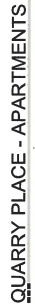


Unit 2A 2 Bd_2 Ba 881 NSF 933 GSF

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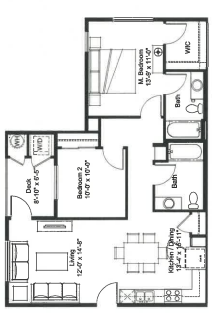
UNIT PLANS
ROCKLIN, CA
KTOY # 2016-0189



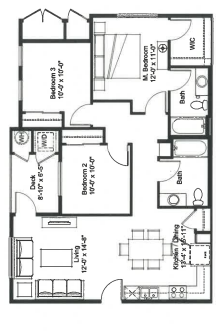


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Unit 2B 2 Bd 2 Ba 897 NSF 954 GSF



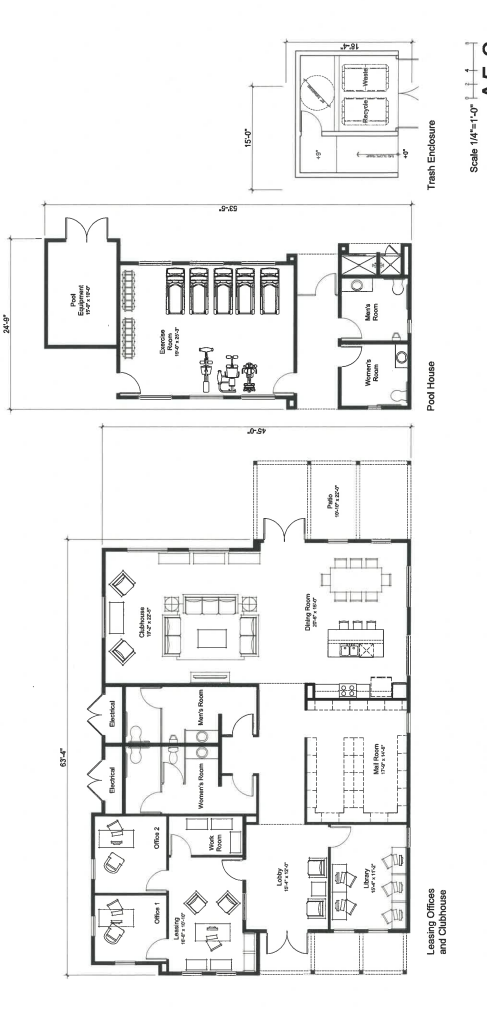
Unit 3A 3 Bd_2 Ba 1028 NSF 1090 GSF

UNIT PLANS ROCKLIN, CA KTOY & 2016-0198

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QUARRY PLACE - APARTMENTSFLOOR PLANS - 'AMENITY BUILDINGS & TRASH ENCLOSURE' A5.2 ST. ANTON KTGY Group, Inc. Architecture+Planning 1791 / Yon Karman #200 Irvine, CA 92614 949.8671.2133 ktgy.com







View of 'Building A', looking north from Single Family Lots

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QUARRY PLACE - APARTMENTS & RETAIL

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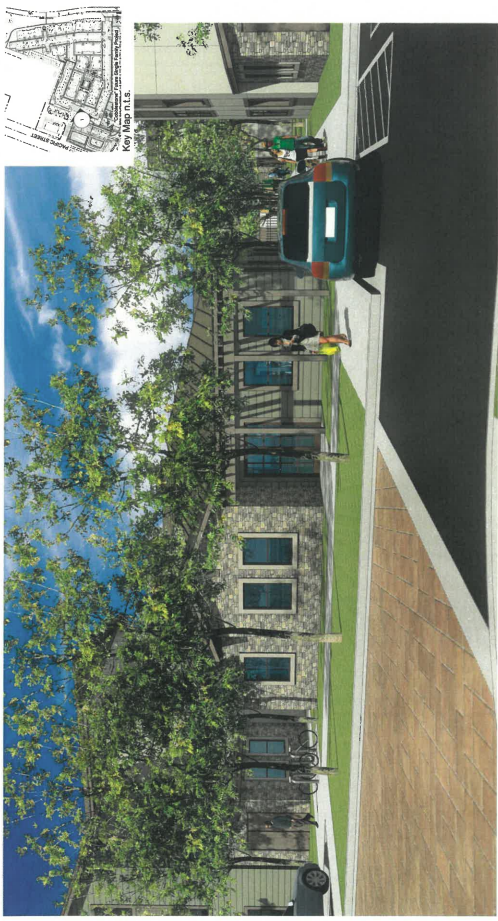
View of Pool Deck, above Leasing

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QUARRY PLACE - APARTMENTS



Perspective View of Clubhouse from Project Entry

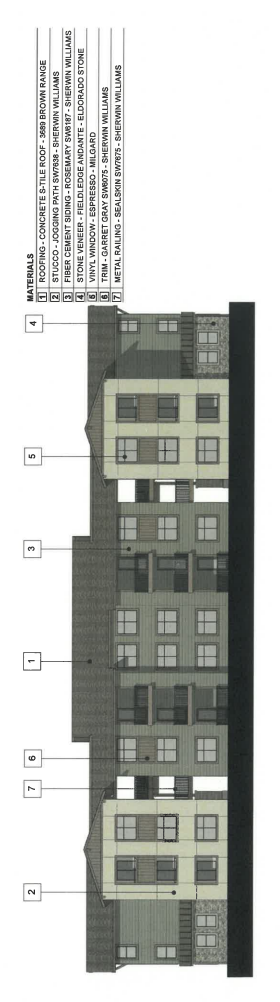
RENDERING ROCKLIN, CA KTOY # 2016-0189



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QUARRY PLACE - APARTMENTS























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MATERIAL BOARD

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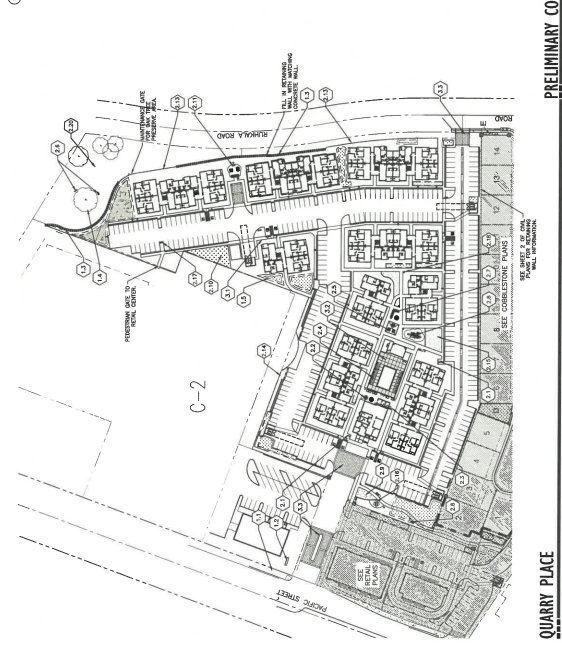
06.09.2017

KTGY # 2016-0189 ROCKLIN, CA



QUARRY PLACE - APARTMENTS

St. Anton Communities 1801 | Street, Suite 200 Sacramento, CA 916.471.3000



CONSTRUCTION KEYNOTES

2.20. PROPOSED NATIVE NON-IRRIGATED HYDROSEED UNDER EXISTING OAK TREES 2.19. PROPOSED DOG WASTE STATION 2.17. PROPOSED PARKING LOT LIGHTS 2.18. PROPOSED BOLLARD LIGHTS. SITE NOTES (CONT.)
2.10. PROPOSED ART SCULPTURE 1.3. EXISTING RETAINING WALL WITH 4" METAL FENCE ON TOP, REPLACE FENCE AS NECESSARY. 1.4. EXISTING NATIVE OAK TREE OPEN SPACE WITH FENCING TO REMAIN, REPAIR / REPLACE EXISTING FENCING AS NEEDED. 1.2. EXISTING MONUMENT SIGN. GENERAL NOTES 1.1. EXISTING SIDEWALK.

SITE NOTES
2.1 PROPOSED BIKE RACKS, SEE DETAIL B,
SHEET L1.5. STORMWATER APPURTENANCES - SEE CIVIL PLANS.

2.3. PROPOSED PLANTER POTS. SEE DETAIL B, SHEET L1.5. 2.2. PROPOSED TABLE WITH UMBRELLA, SEE DETAIL B, SHEET L1.5.

3.3. PROPOSED COLORED AND STAMPED ASPHALT PRY STREETPRINT. FIELD PATTERN LIAGONAL HERRINGBONE. COLOR FIRMAN. LIAGONAL HERRINGBONE. BANDING PATTERN: NONE. SEE SHEET 1.1.5.

3.2. PROPOSED COLORED AND SCORED PEDESTRANK LOAD CONCERTE FLATWORK, COLOR HARDENER, ARYZONA TAN (A53) BY LM. SCOFIELD, SEE SHEET L1.6.

CONCRETE NOTES
3.1. PROPOSED CONCRETE FLATWORK WITH
MEDIUM BROOM FINISH.

2.4. PROPOSED OUTDOOR FURNITURE. PROVIDED BY OWNER.

2.6. PROPOSED SHADE STRUCTURE WITH PICNIC TABLES AND TRASH RECEPTACLES. SEE DETAIL B, SHEET I.1.6.

2.9. PROPOSED BENCHES. SEE DETAIL B, SHEET L1.6.

2.7. PROPOSED BBQ WITH TRELLIS. SEE DETA A, SHEET L1.4. 2.8. PROPOSED PLAY STRUCTURE 2.9. PROPOSED TURF AREA.

2.11. PROPOSED PATIO WITH PICNIC TABLES. TRELLIS, TRASH RECEPTACLES AND BBO SEE DETAIL B, SHEET L1.5. 2.10. PROPOSED DOG PARK

2,13. PROPOSED 6' OPEN METAL FENCE. SEE DETAIL 0, SHEET L1.3. 2.12. PROPOSED 6" PROTO II WALL. SEE DETAIL A & B, SHEET L1.3.

2.14. PROPOSED 6' OPEN METAL FENCE WITH PILASTERS. SEE ARCHITECTURAL PLANS 2.15. PROPOSED GAME LAWN. FUHEMAN LEAMY
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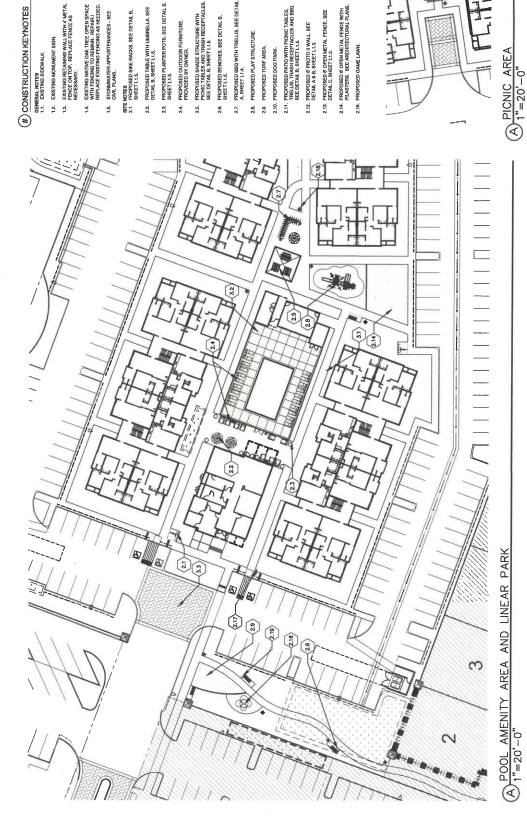
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PRELIMINARY CONSTRUCTION PLAN

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3.3. PROPOSED COLORED AND STAMPED
ASPHALT RY STREETPRINT.
FIELD PATTERN DAGONAL HERBINGBONE.
COLOR, HAMAL
BANDING PATTERN: NONE.
SEE SHEET I.15.

3.2. PROPOSED COLORED AND SCORED PEDESTRANT LOAD CONCRETE FLATWORK COLOR HARDENER: ARIZONA TAN (AS3) BY LM. SCOFIELD. SEE SHEET LI.15.

2.20. PROPOSED NATIVE NON-IRRIGATED HYDROSEED UNDER EXISTING OAK TREES CONCRETE NOTES
3.1. PROPOSED CONCRETE FLATWORK WITH
MEDIUM BROOM FINISH.

2.17. PROPOSED PARKING LOT LIGHTS. 2.19. PROPOSED DOG WASTE STATION.

SITE NOTES (CONT.)
2.18. PROPOSED ART SCULPTURE. 2.18. PROPOSED BOLLARD LIGHTS.

A POOL AMENITY AREA AND LINEAR PARK 1"=20'-0"

QUARRY PLACE

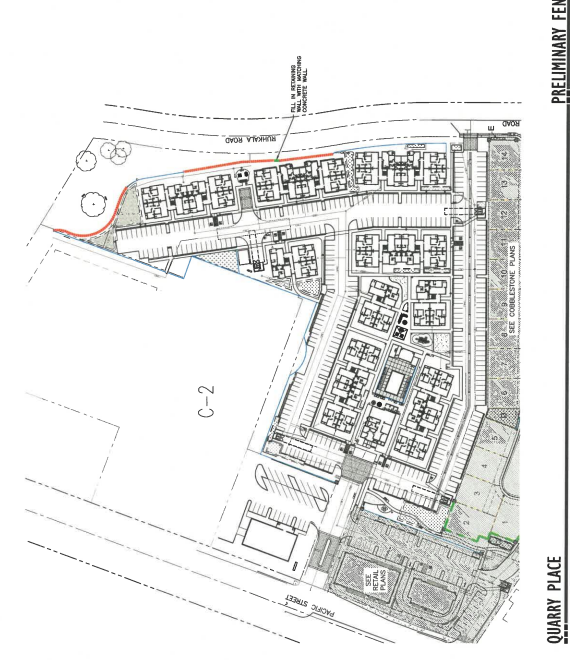
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FENCING LEGEND smaco.

- 6' ENHANCED WOOD FENCE BOSTING CALU WALL В

NOTE: WHEN 6' OPEN METAL FENCE IS ABUTING THE ADJACENT ONU PILVETERS WILL BE INSTALLED AT 30'0,0.

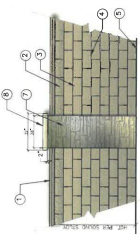
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- GABLE CAP BY BASALITE. COLOR: TAN D-345.
- TOP COURSE, BASALITE PROTO II MASONIRY 8"x8"x16" BLOCK, STD. FACE/COMBED BACK, COLOR: TAN D-346, PLACE WASHER AND NUT OVER STEEL TENSION ROD,
- REMAINING FIELD COURSES, BASALITE PROTO II MASONRY 8"x8"x16" SPLIT FACE/COMBED BACK BLOCK. COLOR: TAN D-345.
 - HORIZONTAL JOINT REINFORCING, PER MANUFACTURER'S SPECIFICATIONS, SEE PROTO II ENGINEERING.
- CONCRETE FOOTHIG. DASHED LINE INDICATES LINE OF DIP FOOTING OR LINE OF CONTINUOUS TRENCH FOOTING. SEE PROTO II ENGINEERING. CONCRETE SETTING PAD.
- 28" SO, CMU BLOCK PILASTER WITH VENEER. CORE: 8"x8"x16" WITH STONE VENEER FINISH, STONE: EL DORADO ROUGH CUT STONE, COLOR: ALITUMN LEAF.

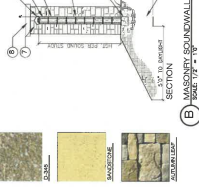
 - PILASTER CAP: #PC10-32"x32"x4", COLOR: "SANDSTONE" TRAVERTINE (102). AVAILABLE BY HANDALSTONE (916) 386-1430.

NOTE. ALL MASONRY WALLS ARE TO BE PANTED WITH AN WOODSD.), WART-GAMEN GOODSD BE BLOCK GAUND (PROSOCO), WONDONEN FRAM SHIELD (VISTA PANN), ACROLL-MASTER (GAMENTER), GOT POOL (GENESS) CADINNS, INC.) OR APPROVED COUNT. NO. ASCRETOLA. NON-SACRETOLA. TYPE ONLY.

9

(A) MASONRY SOUNDWALL SCALE: 1/2" = 1'0"

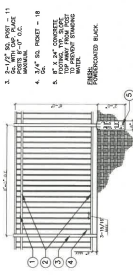
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- GABLE WALL CAP BY BASALITE, COLOR: TAN D-345.
- TOP COURSE. BASALITE PROTO II MASONRY 8"x8"x16" BLOCK. STD. FACE/COMBED BACK. COLOR: TAN D-345. PLACE WASHER AND NUT OVER STEEL TENSION ROD.
- REMAINING FIELD COURSES, BASALITE PROTO II MASONRY 8"x8"x16" SPLIT FACE/COMBED BACK BLOCK, COLOR: TAN D-345.
 - HORIZONTAL JOINT REINFORCING, PER MANUFACTURER'S SPECIFICATIONS, SEE PROTO II ENGINEERING.
 - CONCRETE SETTING PAD.
- CONCRETE FOOTING. DASHED LINE INDICATES LINE OF DIP FOOTING OR LINE OF CONTINUOUS TRENCH FOOTING. SEE PROTO II ENGINEERING.
- 28" SO. CMU BLOCK PILASTER WITH VENEER. CORE: 8"x8"x16" WITH STONE VENEER FINISH, STONE: EL DORADO ROUGH CUT STONE, COLOR: AUTUMN LEAF.
 - PILASTER CAP: #PC10-32"x32"x4", COLOR: 'SANDSTONE' IRAVERTINE (102). AVAILABLE BY HANDALSTONE (916) 386-1430.

NOTE: ALL MASONRY WALS ARE TO BE PAINTED WITH AN MONOCHEA PERMA, CANANGE, CANANGE, OR BE BLOCK GAURD (PROSOCO), MONOCHEA PERMA SHELD (NSTA PAINT), ACRYL—MASTER (GRAPHISTER), GAP TOOR (GANESS FOOTINGS, INC.) OR APPROVED EQUAL, NON-SACRIFOAL, TYPE OMIX.

2. 1-1/2" SQ. RAILS - 16 Go. LEGEND: 1. WELDED PANEL.



3/4" SQ. PICKET - 18 Gg.

FINISH: POWDERCOATED BLACK.

TUBULAR METAL FENCE - 60" HEIGHT SCALE: 1/2" = 1' - 0"



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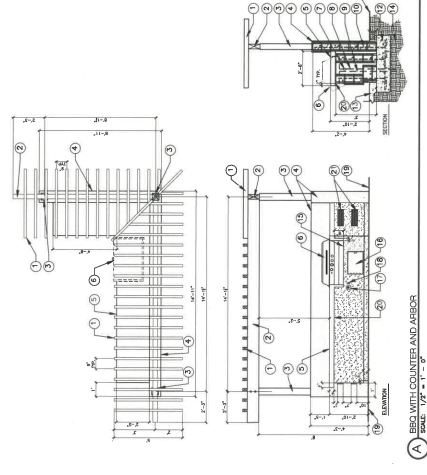
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QUARRY PLACE

ST. ANTON



1. 2" X 4" DF #1 TRELLIS MEMBERS PRIMED & STAINED, COLOR: DARK WALNUT OR EQUAL, ATTACH WITH SIMPSON BRACKET.

2. 4" X 10" DF #1 JOISTS, NO SPLICING. PRIMED & PAINTED. COLOR: DARK WALNUT OR EQUAL

WILL WITH STUCCO, 8"X8"X16" CAU BLOCK, GROUT ALL CELLS SOLID. REINFORCEMENT PER STRUCTINAL REINFERS, STUCCO FINISH ALL EXPOSED PORTIONS OF WALL. STUCCO FINISH TO MATCH BLUDNIS.

POURED IN PLACE CONCRETE COUNTER TOP, COLOR TO BE SELECTED BY OWNER.

GAS BARBECUE — FIRE MAGIC CHOICE CS-40; ALLOW MINIMUM REQUIRED CLEARANCE INTO COUNTER TOP PER MANUFACTURERS SPECS.

EMERGENCY SHUT-OFF VALVE INSIDE COUNTER AND BELOW BRQ. SEE ARCHITECTURAL PLANS AND LOCAL BUILDING CODE.

8. 1/2" PRESSURE GAS MAIN TO BBQ UNIT. SEE ARCHITECTURAL PLANS AND LOCAL BUILDING CODE.

9. ELECTRICAL CONDUIT FOR GAS CUT-OFF SWITCH/TIMER AND GFCI OUTLET,

11. FINISH GRADE OF ADJACENT PLANTING AREA. 10. REBAR PER STRUCTURAL ENGINEER.

12. CONCRETE FOOTING: SIZE AND REINFORCEMENT PER STRUCTURAL ENGINEER

13. ADJACENT CONCRETE.

14. SUBGRADE COMPACTED TO AT LEAST 90% RELATIVE COMPACTION.

 PROVIDE FIRE MAGIC LEGACY STAINLESS SINGLE ACCESS DOOR (MODEL #23914—S, 20"X14")
 TO EMERGENCY SHUT—OFF VALVE. 15. CAST-IN-PLACE CONCRETE BASE.

17. WATERPROOF DUPLEX (GFCI) OUTLET.

18. AUTOMATIC GAS SHUT-OFF VALVE WITH ELECTRIC TIMER.

20. SECURE COUNTER TO WALL WITH WATERPROOF ADHESIVE. 19. ADJACENT FINISH SURFACE/GRADE. SEE GRADING PLANS.

21. VENT NOTCH CAIU BBQ COUNTER TO ALLOW FOR FIRE MAGIC LEGACY LOLVERED STAINLESS STEEL VENT (MODEL #5510-D1, 5"X14"), TWO (2) VENTS PER BBQ, ONE HIGH, ONE LOW.

A. PROVIDE SHOP DRAWINGS FOR ALL ARBOR WOOD ATTACHMENTS.

CONTRACTOR SHALL PROVIDE SAMPLES OF CAST CONCRETE COUNTER FOR OWNER'S REVIEW PRIOR TO INSTALLATION.

PRELIMINARY DETAILS

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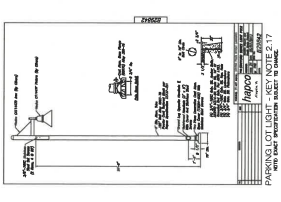
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QUARRY PLACE

KEYNOTE 2.11



BOLLARD LIGHT - KEY NOTE 2.18



A) SITE LIGHTING



TRASH RECEPTACLE -KEYNOTES 2.5 & 2.11



PLANTER POTS - KEYNOTE 2.3



DIAGONAL HERRINGBONE STAMPED ASPHALT COLOR: KHAKI KEYNOTE 3.3 SITE FURNISHINGS

COLORED AND SCORED CONCRETE COLOR: ARIZONA TAN KEYNOTE 3.2



TABLE WITH UMBRELLA - KEYNOTE 2.2

BENCH - KEYNOTE 2.6

8



PICNIC TABLE - KEYNOTE 2.5

BIKE RACK - KEYNOTE 2.1







PRELIMINARY DETAILS

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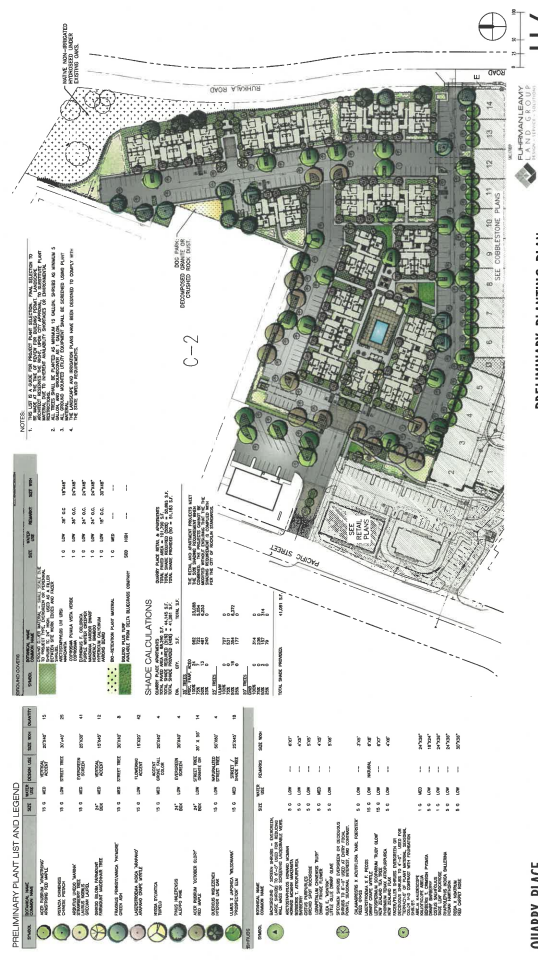


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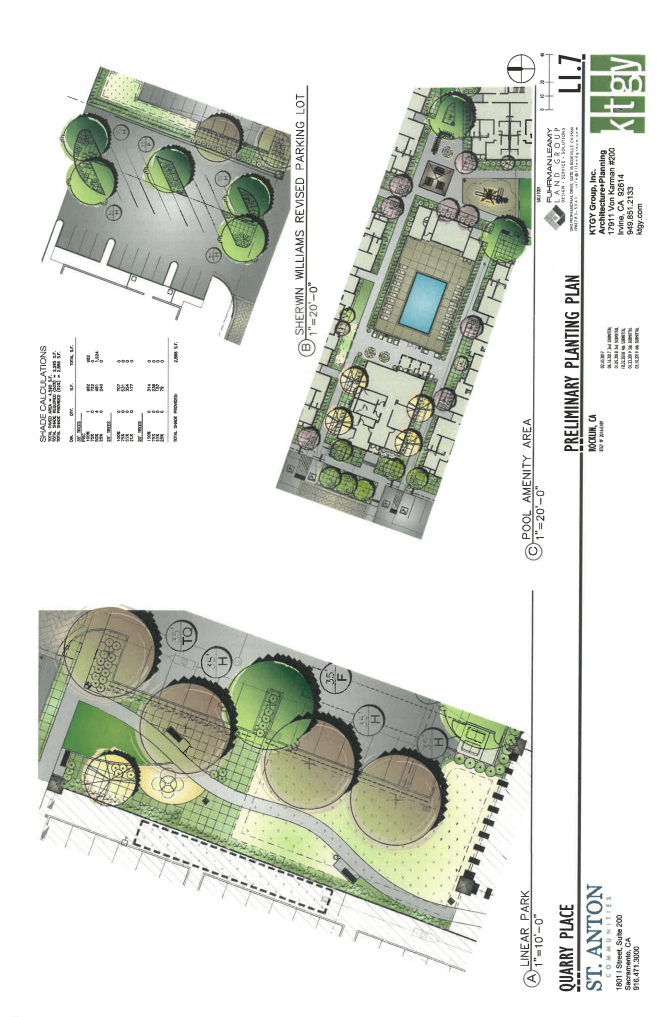
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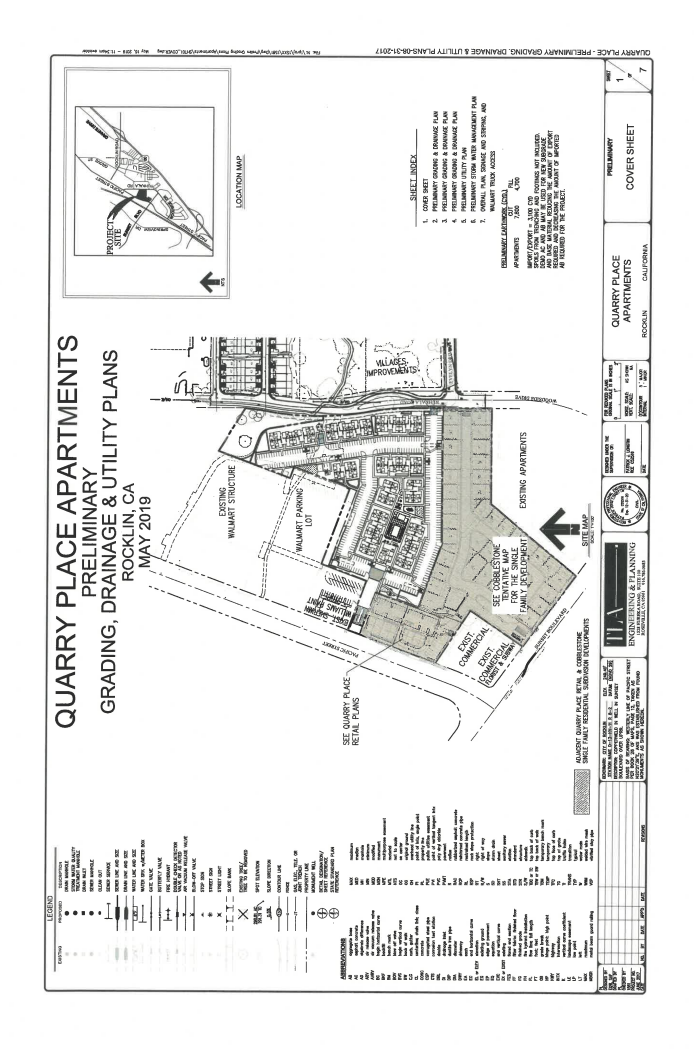
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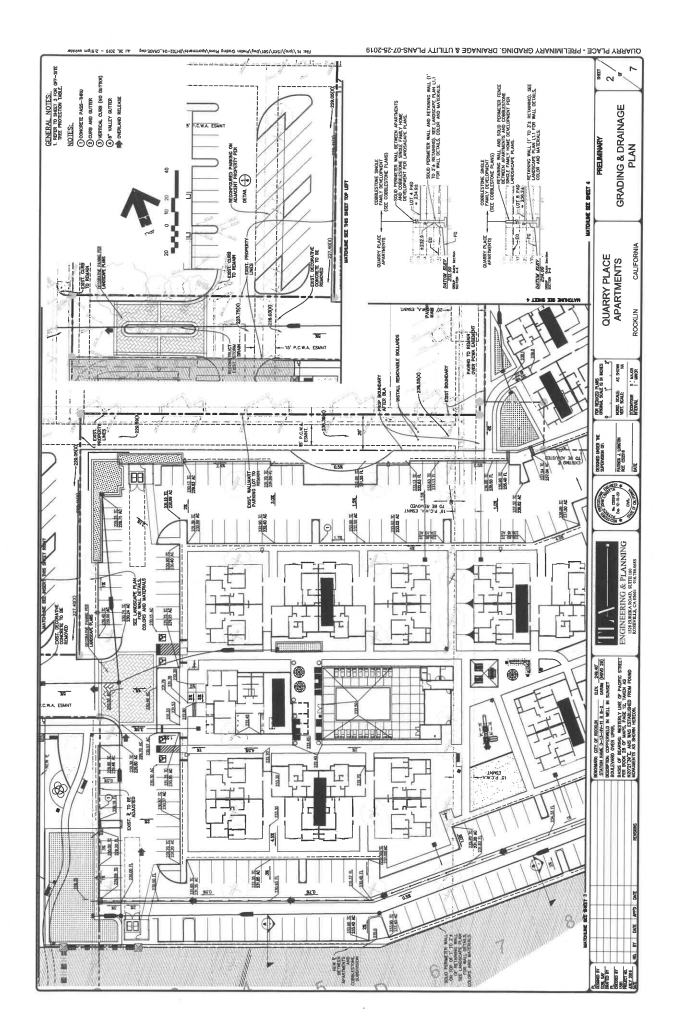
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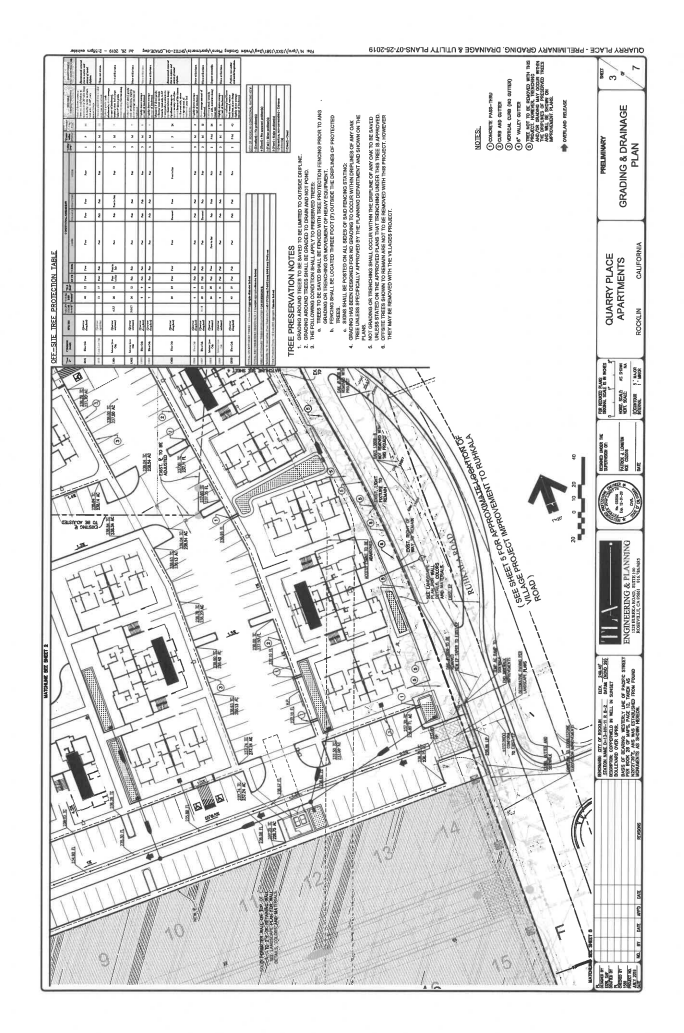
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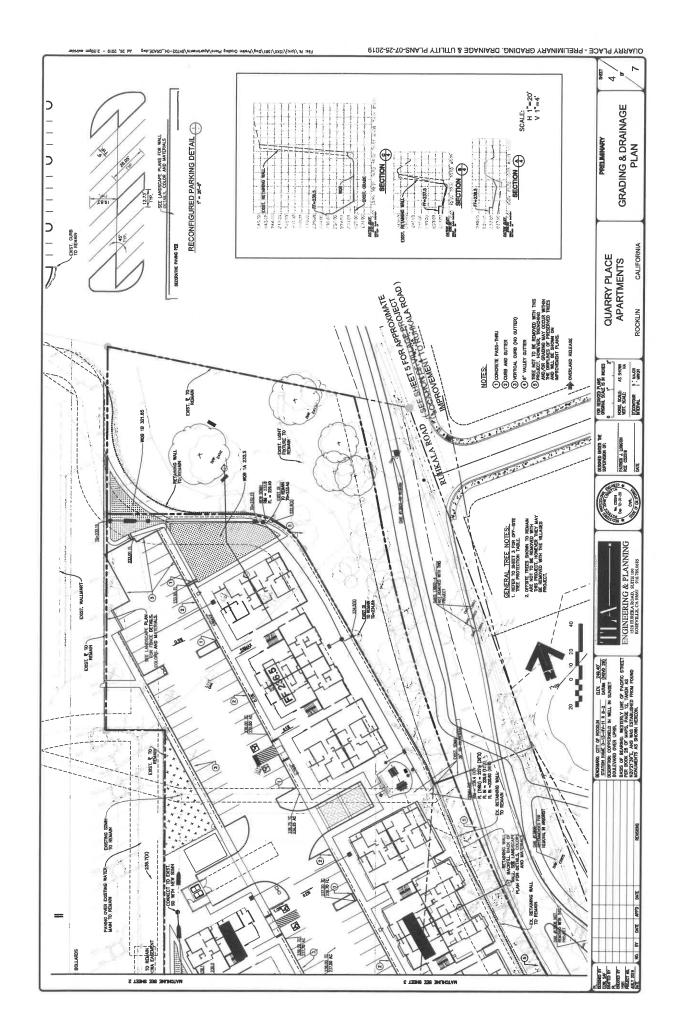
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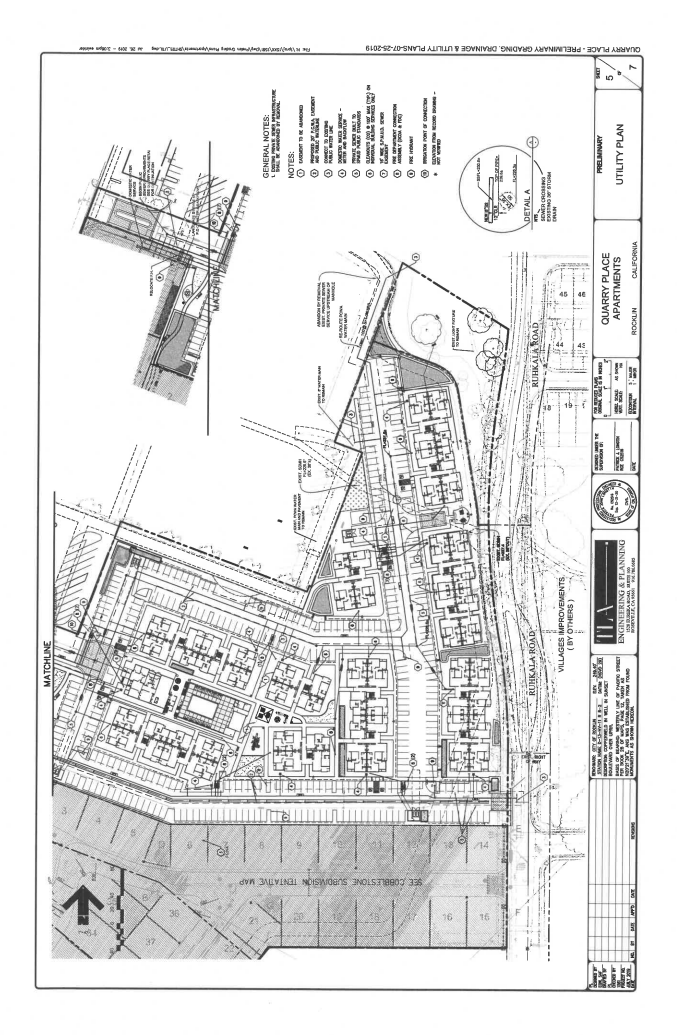


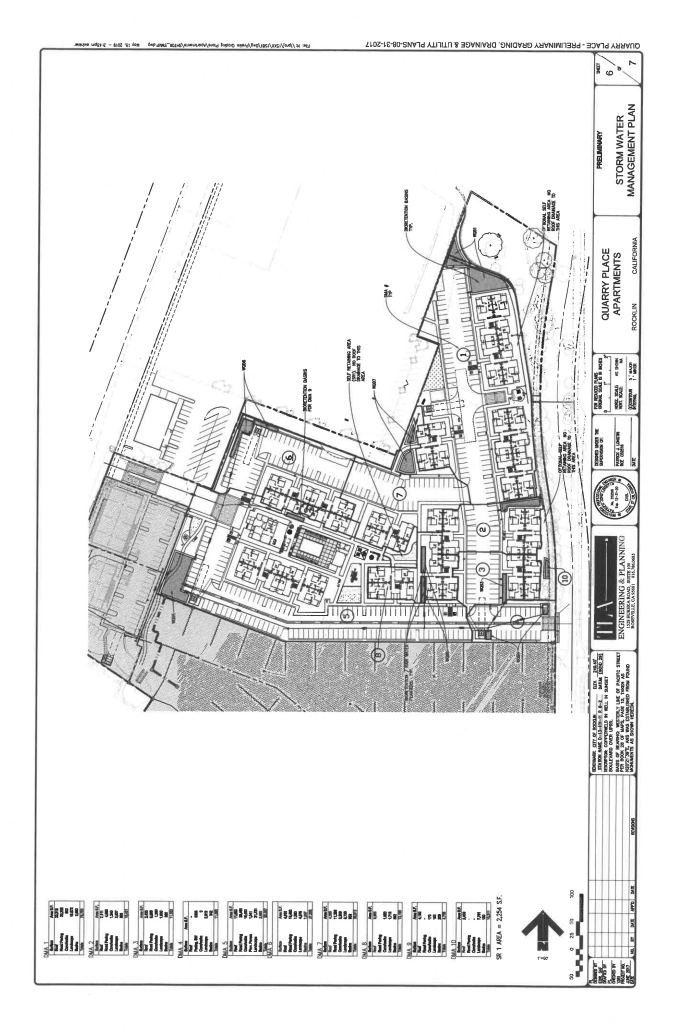


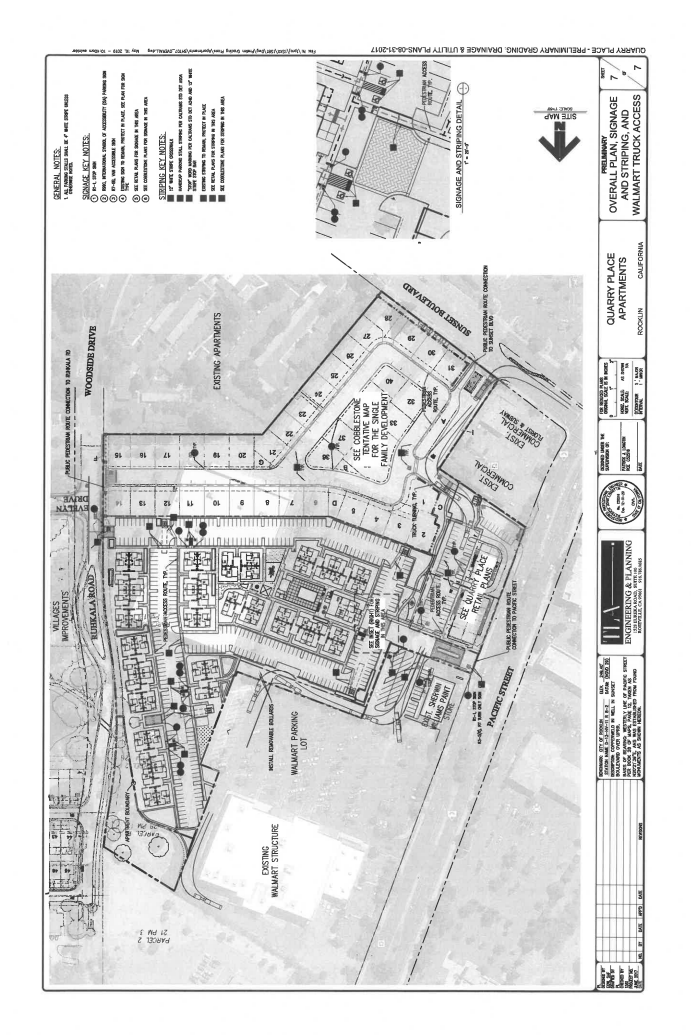


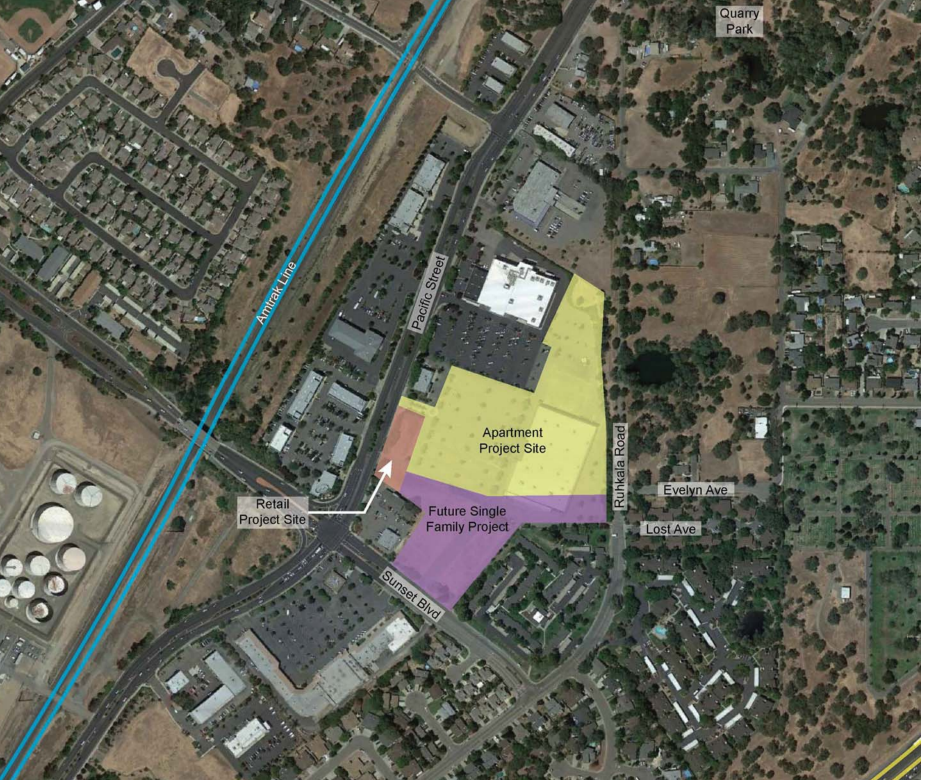












ARCHITECTURE A0.1 COVER SHEET **EXHIBIT A** A1.0 SITE PLAN A1.1 FIRE ACCESS PLAN A1.2 CONTEXT INTERFACE PLAN DR2017-0001 A2.0 BUILDING ELEVATIONS - BUILDING A A2.1 BUILDING ELEVATIONS - BUILDING A ENHANCED ELEVATION A2.2 BUILDING ELEVATIONS - BUILDING B A2.3 BUILDING ELEVATIONS - BUILDING C A2 4 BUILDING ELEVATIONS - AMENITY BUILDING A2.5 BUILDING ELEVATIONS - POOL HOUSE A2.6 BUILDING ELEVATIONS - TRASH ENCLOSURE A3.0 BUILDING PLANS - BUILDING A A3.1 BUILDING ROOF PLAN - BUILDING A A3.2 BUILDING PLANS - BUILDING B A3.3 BUILDING ROOF PLAN - BUILDING B A3.4 BUILDING PLANS - BUILDING C A3.5 BUILDING ROOF PLAN - BUILDING C A4.0 BUILDING SECTIONS A5.0 UNIT PLANS A5.1 UNIT PLANS A5.2 FLOOR PLANS - AMENITY BUILDINGS & TRASH ENCLOSURE A6.0 PERSPECTIVES - BUILDING A A6.1 PERSPECTIVES - AERIAL VIEW A6.2 PERSPECTIVES - POOL DECK A6.3 PERSPECTIVES - CLUBHOUSE A7.0 COLORS AND MATERIALS LANDSCAPE L1.0 PRELIMINARY CONSTRUCTION PLAN L1.1 PRELIMINARY CONSTRUCTION PLAN L1.2 PRELIMINARY FENCING PLAN L1.3 PRELIMINARY DETAILS L1.4 PRELIMINARY DETAILS L1.5 PRELIMINARY DETAILS L1.6 PRELIMINARY PLANTING PLAN L1.7 PRELIMINARY PLANTING PLAN CIVIL PRELIMINARY COVER SHEET PRELIMINARY GRADING & DRAINAGE PLAN PRELIMINARY GRADING & DRAINAGE PLAN 2 OF 7 3 OF 7 PRELIMINARY GRADING & DRAINAGE PLAN 5 OF 7 PRELIMINARY LITH ITY PLAN 6 OF 7 PRELIMINARY STORM WATER MANAGEMENT PLAN 7 OF 7 PREMININARY OVERALL PLAN, SIGNAGE AND STRIPING, AND WALMART TRUCK ACCESS WATER: Placer County Water Agency OWNER: Ardie Zahedani, St. Anton Communities SEWER: South Placer Municipal Utility District GAS & ELECTRIC: Pacific Gas & Electric TELEPHONE: AT&T ARCHITECT: Ben Seager, KTGY Group, Inc. CABLE TV: Wave Broadband SCHOOL DISTRICT: Rocklin Unified School District <u>LANDSCAPE ARCHITECT:</u> Kevin Leamy, Fuhrman Leamy Land Group STREET MAINTENANCE: City of Rocklin FIRE PROTECTION: City of Rocklin Fire Department POLICE PROTECTION: City of Rocklin Police Department CIVIL ENGINEER: Patrick Longtin, TLA Inc. STORM DRAINAGE: City of Rocklin SOLID WASTE: Auburn Placer Disposal Service

Apartment Site Area: Existing General Plan Use: Amended General Plan Use: Existing Zoning: Amended Zoning

HDR

APN:010-470-021-022 010-470-021-026

A Lot Line Adjustment is required to create the parcels as proposed.

QUARRY PLACE - APARTMENTS



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916.786.0685



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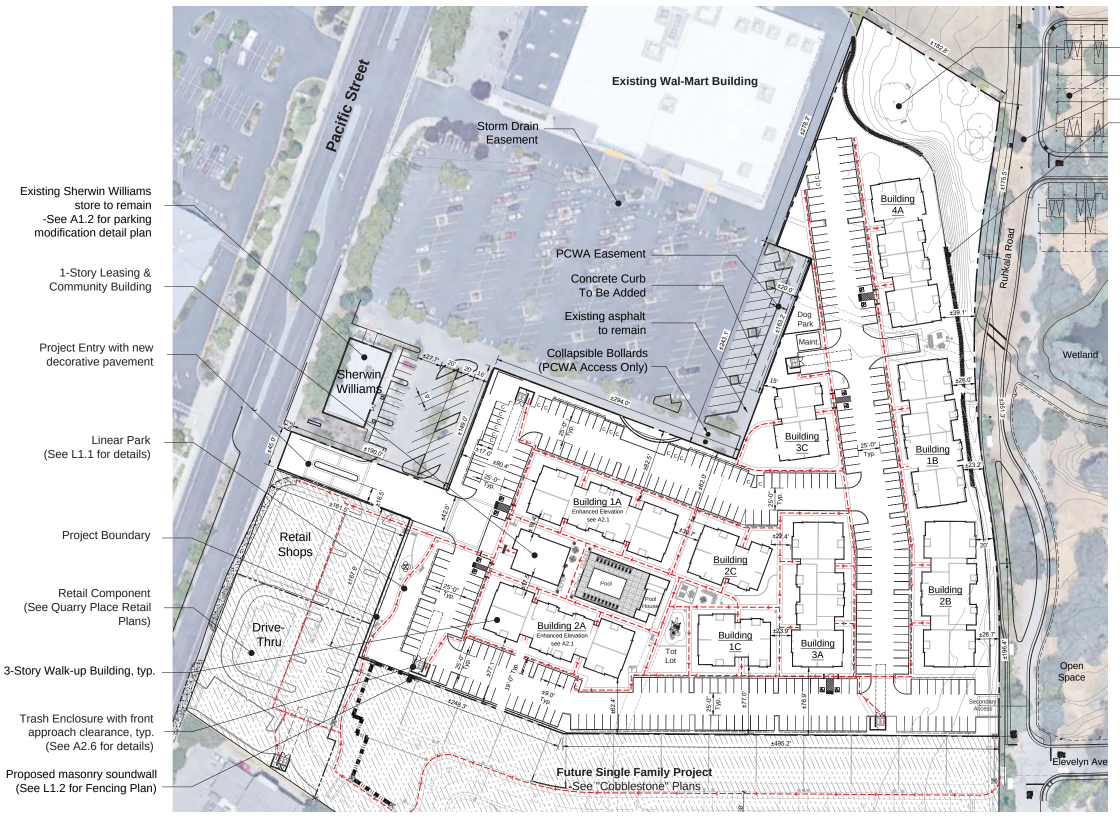
COVER SHEET

ROCKLIN, CA KTGY # 2016-0189

07.19.2019

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Existing oak tree to remain

Future "Villages" Improvement

Ruhkala Road ROW

Existing retaining wall to remain (See L1.2 for Fencing Plan)

Site Summary: Gross Site Area

±15.2 acres

Retail Site Gross Area:

±1.18 Acres ±9.700 sf

Retail Component: -See "Quarry Place - Retail" drawing set for building details

Apartment Project Summary: Apartment Site Area:

General Plan Use: Zoning Designation:

HDR R-3

APN:010-470-021-022 010-470-021-026

Unit Count: Density: Building Area:

Building Type A:

Building Type B:

Building Type C:

Pool House:

180 Units ±23.1 du/acres

±24,770 sf

±27,570 sf ±12,385 sf

±2,706 sf

±919 sf

±99,080 sf ±55,140 sf ±37,155 sf ±2,706 sf ±919 sf ±194,997 sf

Total Building Area: Lot Coverage: Building Type A: Building Type B: Building Type C:

±8,212 sf ±32,848 sf ±8,809 sf ±17,618 sf

±4,117 sf ±12,351 sf ±2,706 sf ±2,706 sf Pool House: ±919 sf ±919 sf ±66,442 sf Total Lot Coverage: ±19.6% Lot Coverage

(1.85 sp/unit)

1 Bedroom 78 DUs (43%) 72 DUs 2 Bedrooms **Total Units** 180 DUs

Parking Required:
1 Bedroom (1 Space) X 78 = 78 2 Bedrooms (2 Spaces) X 72 = 144 3 Bedrooms (2 Spaces) X 30 = 60 Total 282 spaces

Parking Provided:

Count 304 spaces Compact 19 spaces Accessible Standard 8 spaces Accessible Van 2 Spaces

Legend

- - - Path of Travel



Scale 1"=50'-0" -

SITE PLAN

ROCKLIN, CA KTGY # 2016-0189

07.19.2019

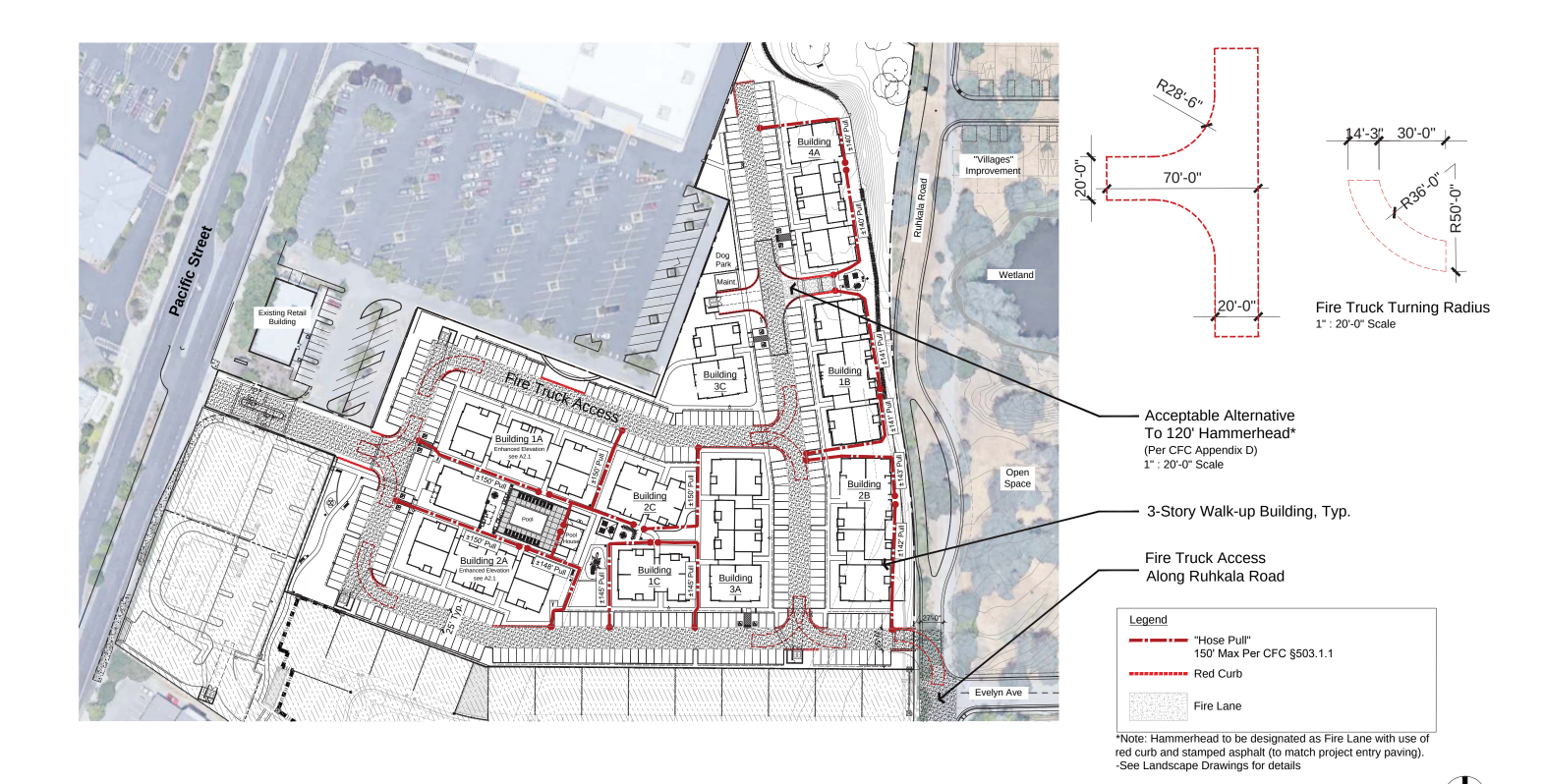
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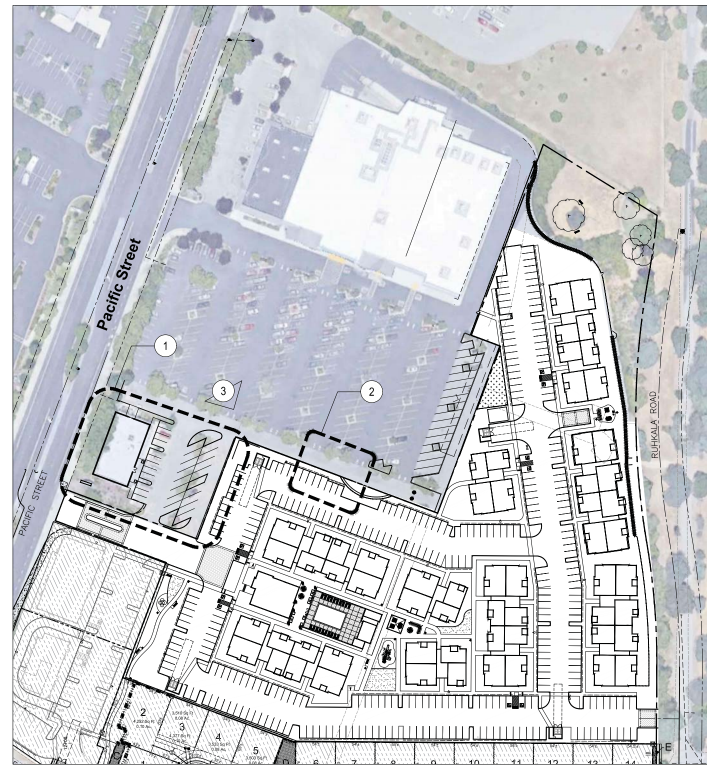
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Scale 1"=60'-0"

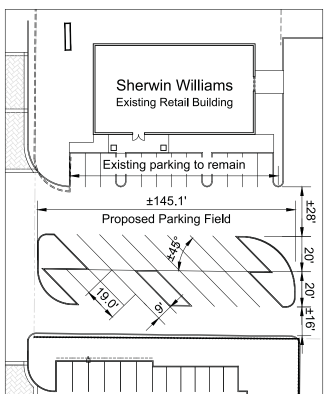


FIRE TRUCK ACCESS PLAN

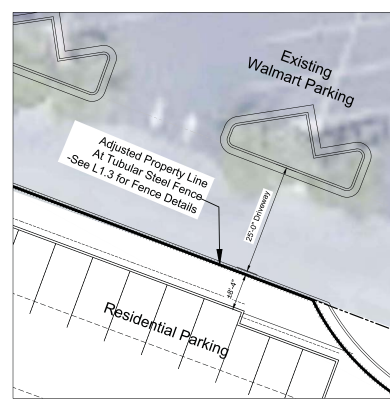
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Wal-Mart Truck Access Exhibit



1. Sherwin Williams Parking Detail Plan N.T.S.



2. Typical Condition of Wal-Mart site interface N.T.S.



3. View of Wal-Mart Drive Aisle Easement

25'-0" Wal-Mart Drive Aisle Easement

Proposed Fence

- This rendering is intended to depict spatial relationships only See L1.3 for fencing details

CONTEXT INTERFACE PLAN
WALMART DRIVE AISLE EXHIBIT
AND SHERWIN WILLIAMS MODIFICATION PLAN

ROCKLIN, CA KTGY # 2016-0189

05.10.2019

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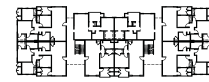
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Key Map n.t.s.

Material Legend

- 1. Asphalt Composite Roof
- 2. Stucco
- 3. Fiber Cement Siding
- 4. Stone Veneer
- 5. Vinyl Window With Trim
- 6. Painted Vertical Siding
- 7. Painted Metal Door
- 8. Bracket
- 9. Painted Wood
- 10. Standing Seam Roof
- 11. Metal Railings



1. Rear Elevation



2. Front Elevation 3. Typ. Side Elevation

Scale 1/8"=1'-0" | 4 8 1



ELEVATIONS - 'BUILDING A'

05.10.2019

ROCKLIN, CA

KTGY Group, Inc. Architecture+Planning 17911 Von Karman #200 Irvine, CA 92614 949.851.2133 ktgy.com

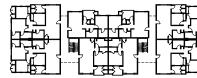


ST. ANTON

1801 I Street, Suite 200 Sacramento, CA 916.471.3000









Key Map n.t.s.

Material Legend

- 1. Asphalt Composite Roof
- 2. Stucco
- 3. Fiber Cement Siding
- Stone Veneer
- Vinyl Window With Trim
- Painted Vertical Siding
- 7. Painted Metal Door
- 8. Bracket
- 9. Painted Wood
- 10. Standing Seam Roof
- 11. Metal Railings



1. Rear Elevation

11 5 - 3



4

2. Front Elevation



3. Typ. Side Elevation

Scale 1/8"=1'-0" | 0 4 8

ELEVATIONS - 'BUILDING A - ENHANCED ELEVATION A2.

ROCKLIN, CA KTGY # 2016-0189

05.10.2019

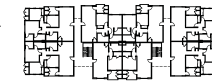
KTGY Group, Inc. Architecture+Planning 17911 Von Karman #200 Irvine, CA 92614 949.851.2133 ktgy.com



QUARRY PLACE - APARTMENTS









Key Map n.t.s.

Material Legend

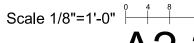
- Asphalt Composite Roof
- 2. Stucco
- 3. Fiber Cement Siding
- 4. Stone Veneer
- 5. Vinyl Window With Trim
- 6. Painted Vertical Siding
- 7. Painted Metal Door
- 8. Bracket
- 9. Painted Wood
- 10. Standing Seam Roof
- 11. Metal Railings



1. Rear Elevation



2. Front Elevation 3. Typ. Side Elevation



ELEVATIONS - 'BUILDING B'

05.10.2019

ROCKLIN, CA KTGY # 2016-0189 KTGY Group, Inc. Architecture+Planning 17911 Von Karman #200 Irvine, CA 92614 949.851.2133 ktgy.com



QUARRY PLACE - APARTMENTS

ST. ANTON

1801 I Street, Suite 200 Sacramento, CA 916.471.3000











Key Map n.t.s.

Rear Elevation



3. Front Elevation

2. Right Elevation



4. Left Elevation

Level 3

Level 2

Level 1

Material Legend

- Asphalt Composite Roof
- Stucco
- Fiber Cement Siding
- Stone Veneer
- Vinyl Window With Trim
- Painted Vertical Siding
- Painted Metal Door
- 8. Bracket
- 9. Painted Wood
- 10. Standing Seam Roof
- 11. Metal Railing

QUARRY PLACE - APARTMENTS



1801 I Street, Suite 200 Sacramento, CA 916.471.3000

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Scale 1/8"=1'-0"



ELEVATIONS - BUILDING C

05.10.2019







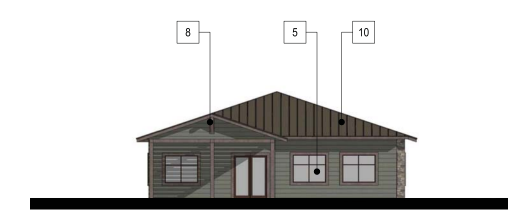




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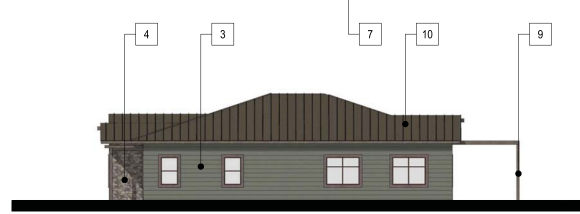


1. Front Elevation



3. Rear Elevation





4. Right Elevation

Material Legend

- 1. Asphalt Composite Roof
- 2. Stucco
- 3. Fiber Cement Siding
- 4. Stone Veneer
- 5. Vinyl Window With Trim
- 6. Painted Vertical Siding
- 7. Painted Metal Door
- 8. Bracket
- 9. Painted Wood
- 10. Standing Seam Roof

Scale 1/8"=1'-0"





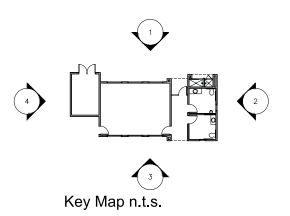
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ELEVATIONS - 'AMENITY BUILDING' A2.4

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O189 05.10.2019





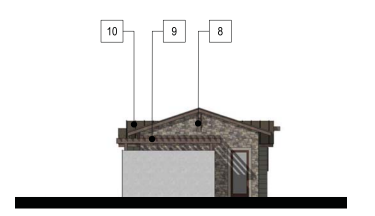
1. Front Elevation



2. Left Elevation



3. Rear Elevation



4. Right Elevation

Material Legend

- 1. Asphalt Composite Roof
- 2. Stucco
- 3. Fiber Cement Siding
- 4. Stone Veneer
- 5. Vinyl Window With Trim
- 6. Painted Vertical Siding
- 7. Painted Metal Door
- 8. Bracket
- 9. Painted Wood
- 10. Standing Seam Roof

Scale 1/8"=1'-0"

QUARRY PLACE - APARTMENTS



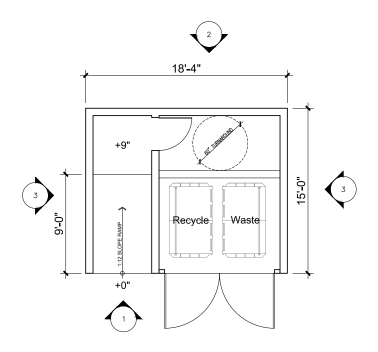
1801 I Street, Suite 200 Sacramento, CA 916.471.3000

ELEVATIONS - 'POOL HOUSE'

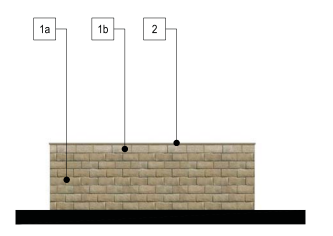
ROCKLIN, CA KTGY # 2016-0189

05.10.2019

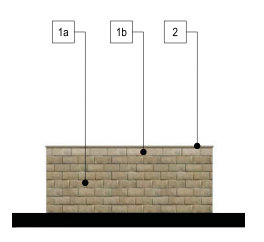




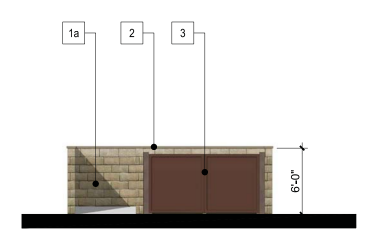
Trash Enclosure - Floor Plan



2. Rear Elevation



3. Side Elevation



1. Front Elevation

Material Legend

- 1a. Tan Split Face CMU
- 1b. Top Coarse Standard Face Tan CMU
- 2. Split Paver Cap
- 3. Painted Metal Door with Metal Posts

Note: Masonry wall details similar to Detail A on sheet L1.3

Scale 1/4"=1'-0" | 0 | 2 | 4 |

QUARRY PLACE - APARTMENTS

ST. ANTON

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ELEVATIONS - 'TRASH ENCLOSURE'

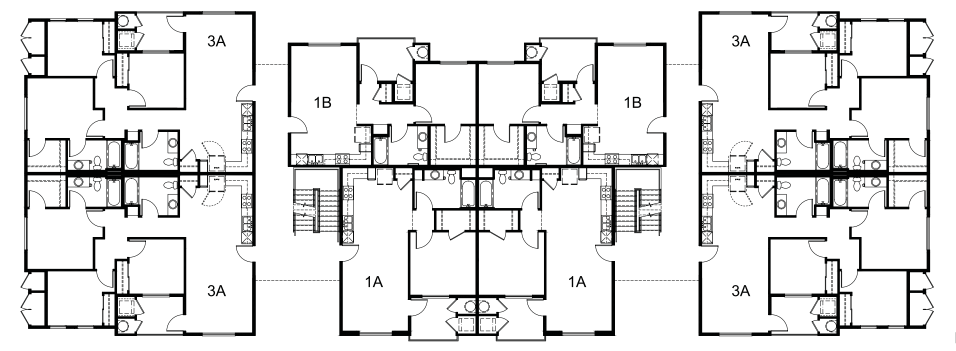
ROCKLIN, CA KTGY # 2016-0189

05.10.2019

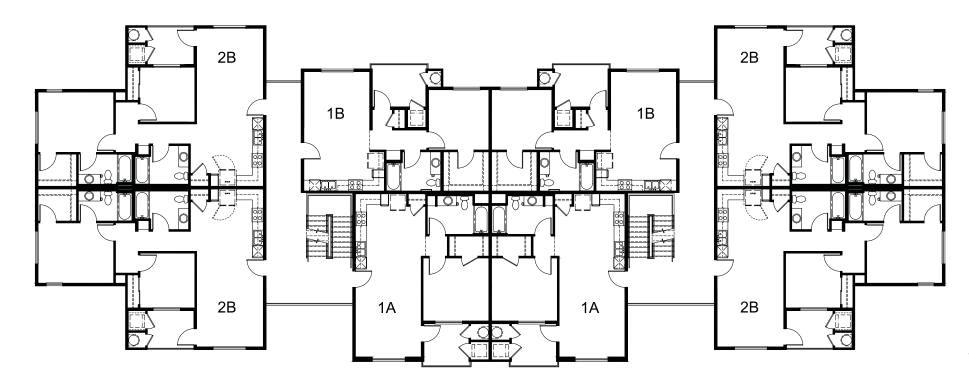
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Architecture+Planning 17911 Von Karman #200







Second - Third Floor

FLOOR PLAN - 'BUILDING A'

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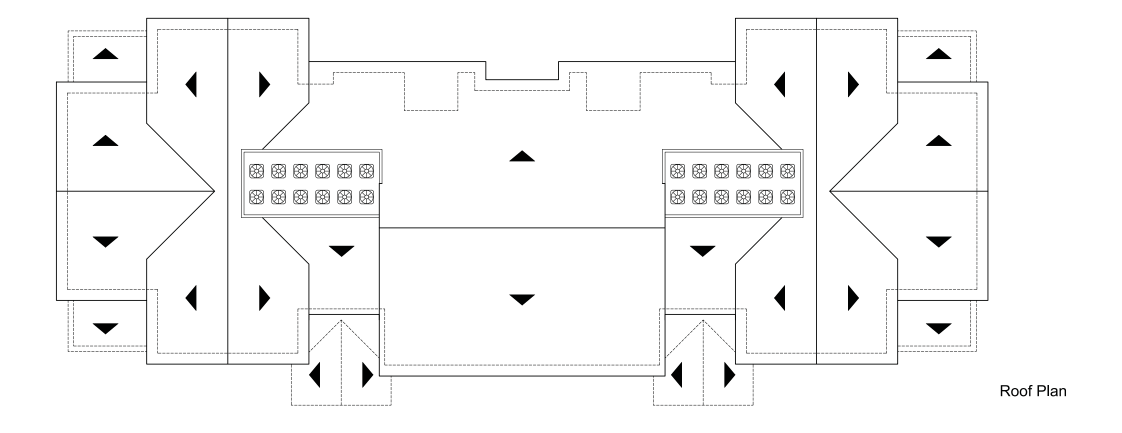


Scale 1/8"=1'-0" | 4 8 16

QUARRY PLACE - APARTMENTS

ST. ANTON

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1801 I Street, Suite 200 Sacramento, CA 916.471.3000

FLOOR PLAN - 'BUILDING A'

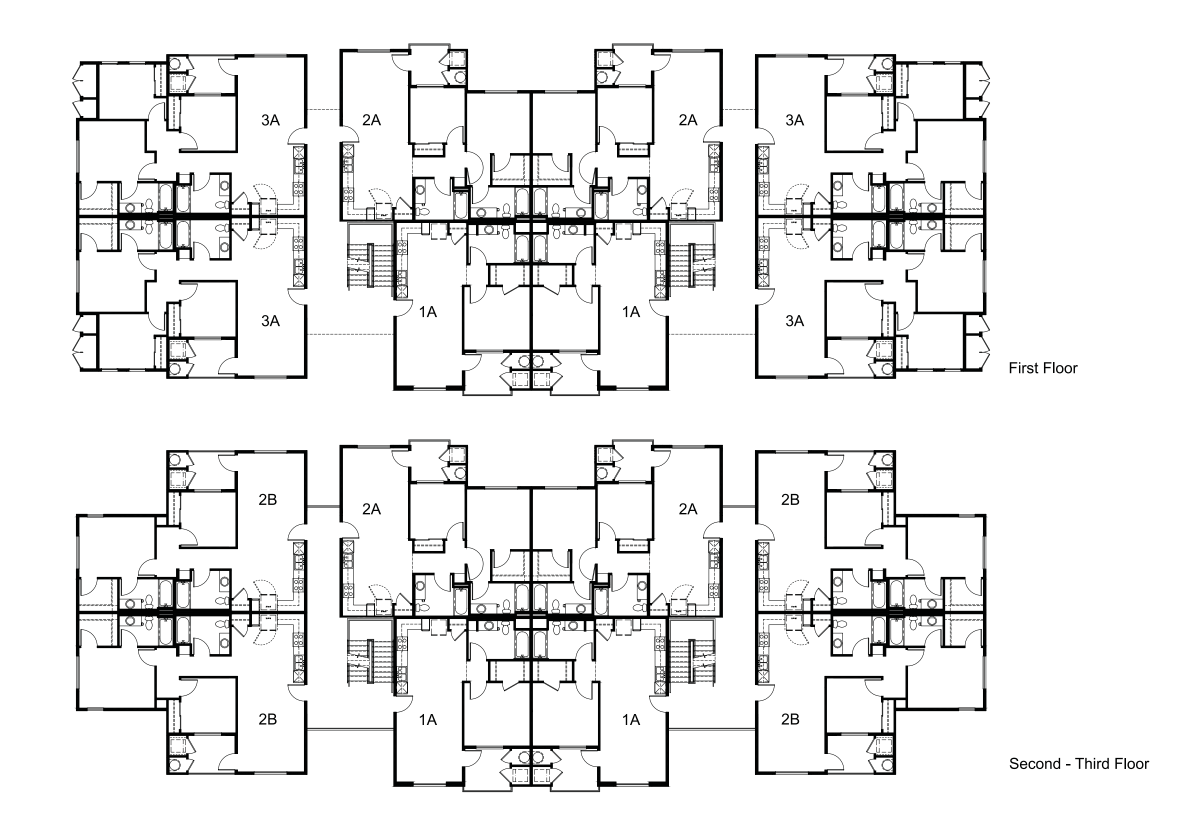
ROCKLIN, CA KTGY # 2016-0189

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Scale 1/8"=1'-0" | 4 8

05.10.2019



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FLOOR PLAN - 'BUILDING B'

ROCKLIN, CA KTGY # 2016-0189

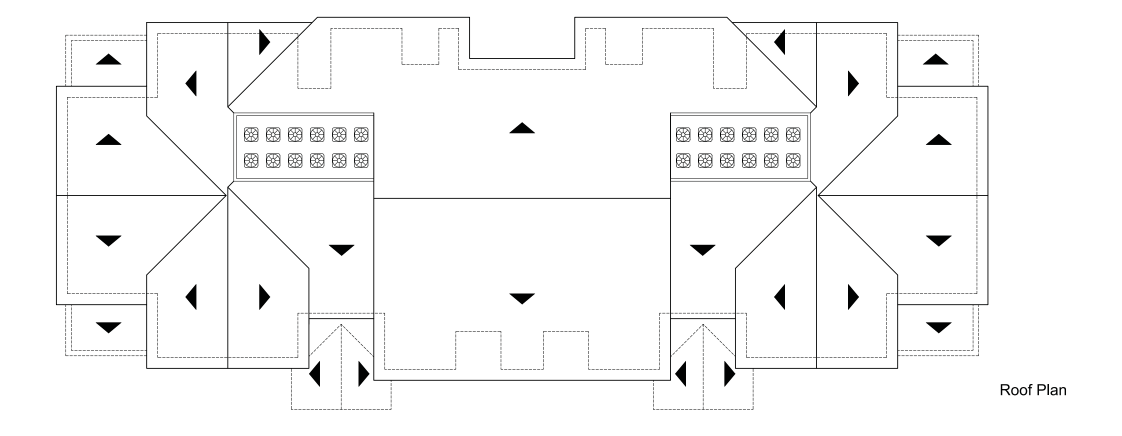
05.10.2019

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Scale 1/8"=1'-0" ⊢



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FLOOR PLAN - 'BUILDING B'

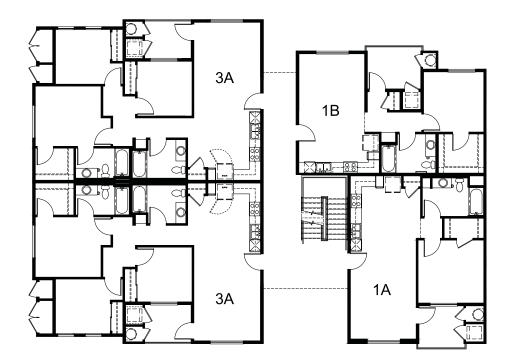
ROCKLIN, CA KTGY # 2016-0189

05.10.2019

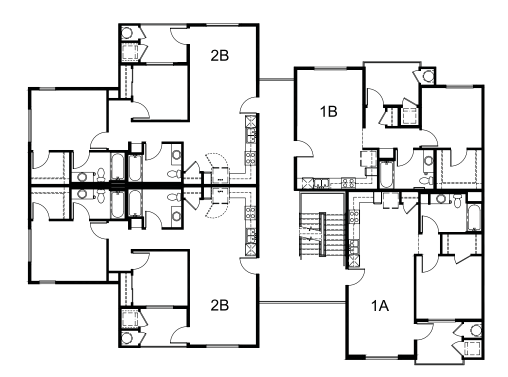
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Scale 1/8"=1'-0" | -4 | 8



First Floor



Second - Third Floor

Scale 1/8"=1'-0" $\stackrel{\circ}{\leftarrow}$ $\stackrel{4}{\leftarrow}$ $\stackrel{8}{\leftarrow}$ $\stackrel{16}{\leftarrow}$ $\stackrel{16}{\leftarrow}$ $\stackrel{1}{\leftarrow}$

FLOOR PLAN - 'BUILDING C'

ROCKLIN, CA KTGY # 2016-0189

05.10.2019

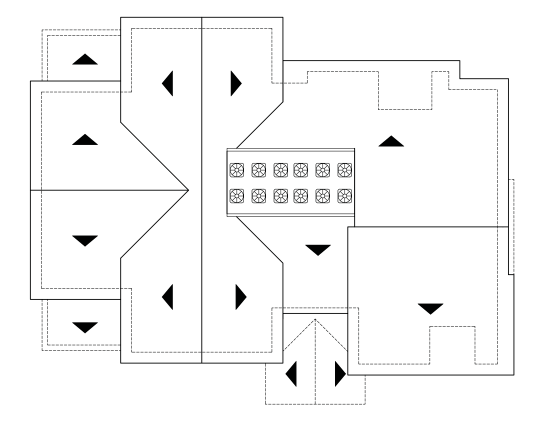
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QUARRY PLACE - APARTMENTS

ST. ANTON

1801 I Street, Suite 200 Sacramento, CA 916.471.3000



Roof Plan

QUARRY PLACE - APARTMENTS

ST. ANTON

1801 I Street, Suite 200 Sacramento, CA 916.471.3000 FLOOR PLAN - 'BUILDING C'

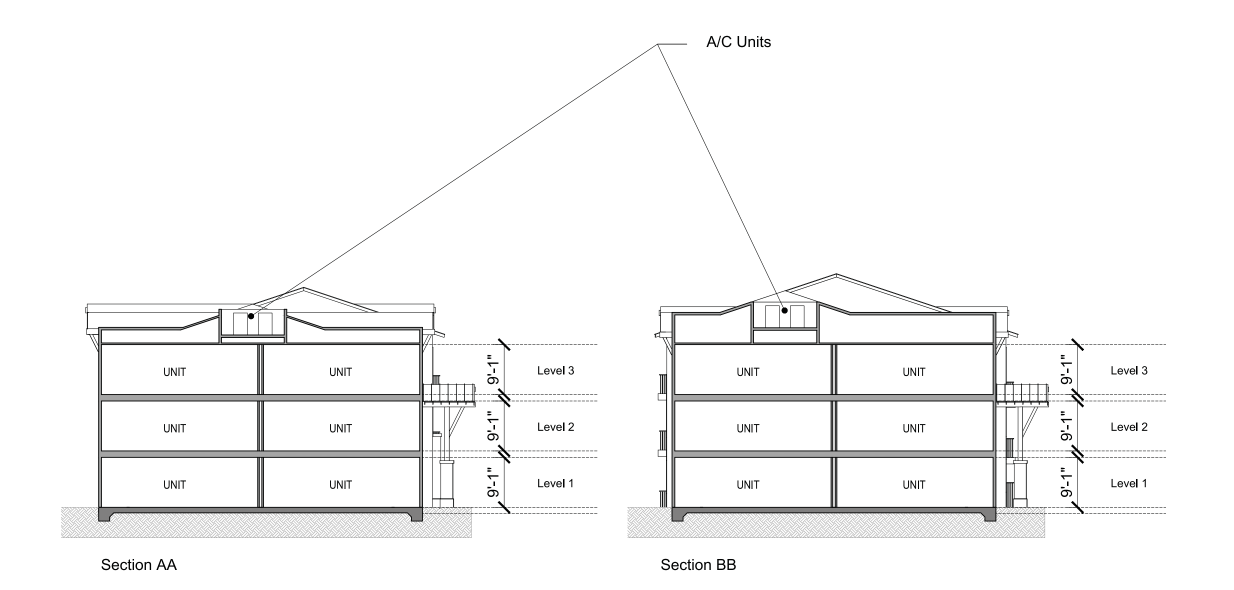
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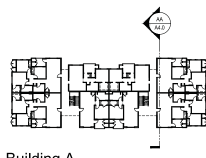
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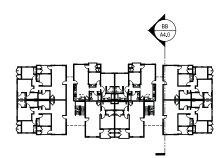


Scale 1/8"=1'-0" | 16





Building A



Building B



Building C

Key Map n.t.s.



1801 I Street, Suite 200 Sacramento, CA 916.471.3000

SECTIONS

05.10.2019

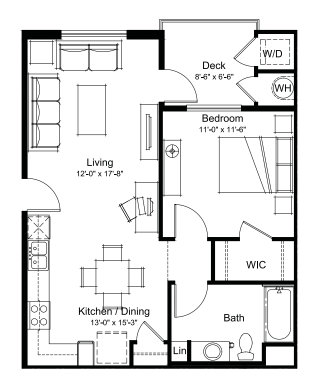
ROCKLIN, CA KTGY # 2016-0189

KTGY Group, Inc. Architecture+Planning

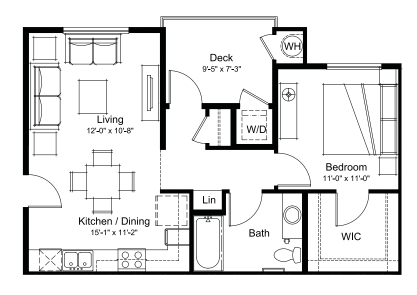
17911 Von Karman #200 Irvine, CA 92614 949.851.2133 ktgy.com



Scale 1/8"=1'-0" | 10 | 4 | 8 | 10



Unit 1A 1 Bd_1 Ba 632 NSF 685 GSF



Unit 1B 1 Bd_1 Ba 622 NSF 674 GSF



Unit 2A 2 Bd_2 Ba 881 NSF 933 GSF



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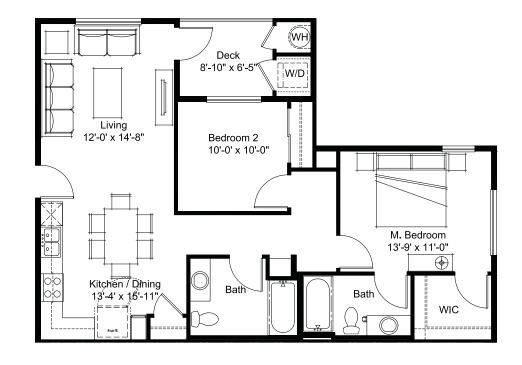
UNIT PLANS

ROCKLIN, CA KTGY # 2016-0189

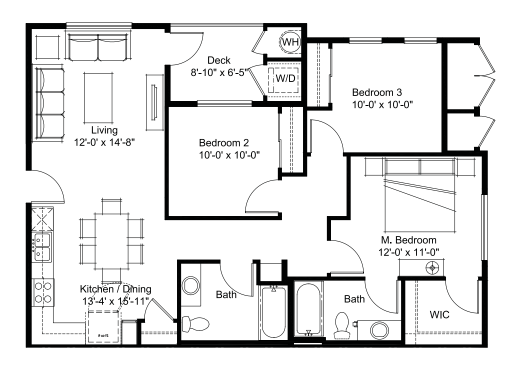
05.10.2019

Scale 1/4"=1'-0" | 0 | 2 | 4 | 8 A5.0





Unit 2B 2 Bd_2 Ba 897 NSF 954 GSF



Unit 3A 3 Bd_2 Ba 1028 NSF 1090 GSF

QUARRY PLACE - APARTMENTS



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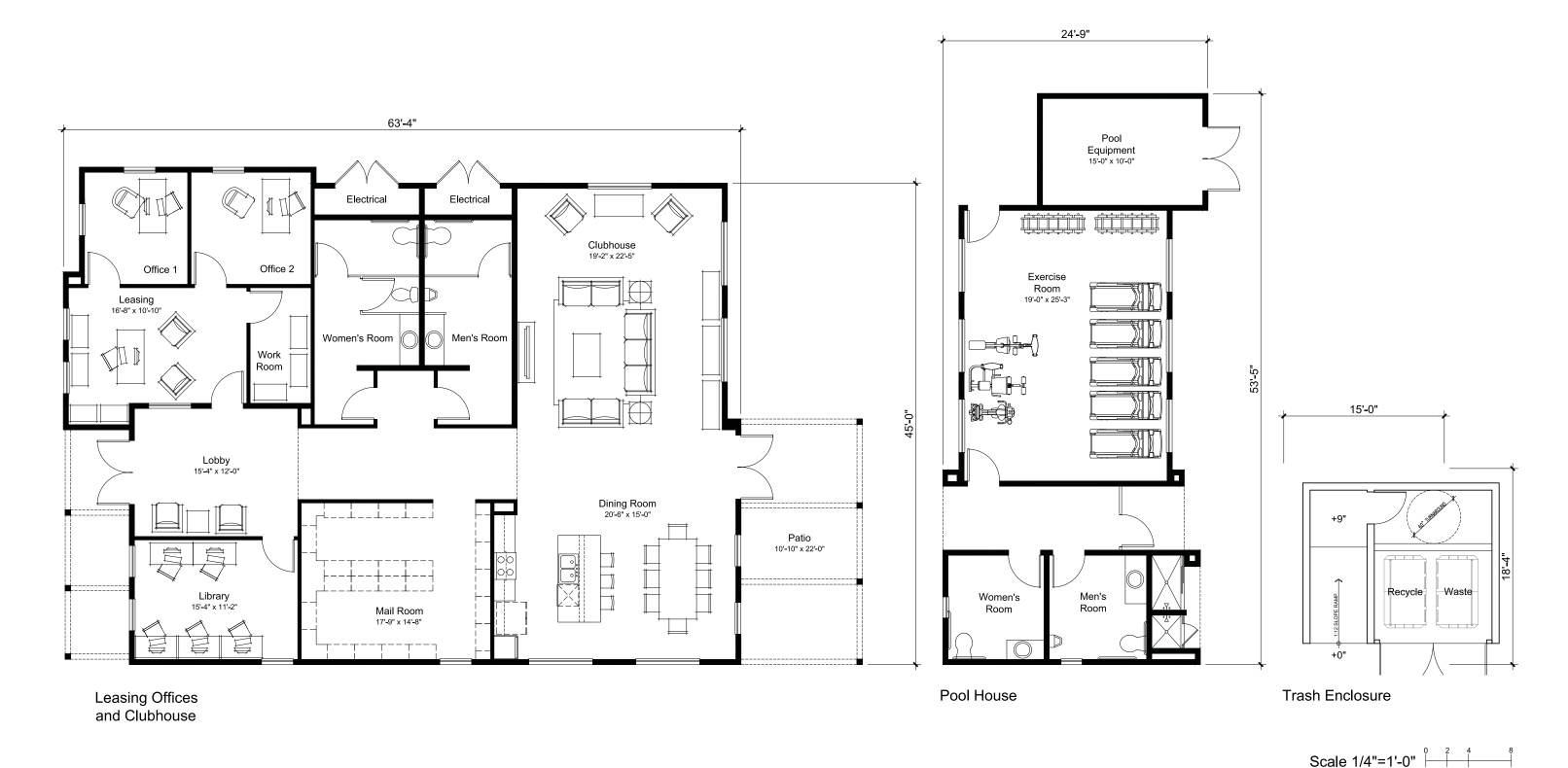
UNIT PLANS

ROCKLIN, CA KTGY # 2016-0189

05.10.2019







QUARRY PLACE - APARTMENTSFLOOR PLANS - 'AMENITY BUILDINGS & TRASH ENCLOSURE' A5.2



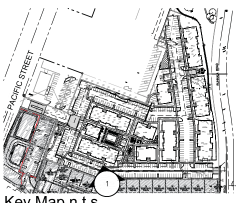
1801 I Street, Suite 200

Sacramento, CA

916.471.3000

ROCKLIN, CA KTGY # 2016-0189





Key Map n.t.s.



View of 'Building A', looking north from Single Family Lots

Irvine, CA 92614

949.851.2133

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QUARRY PLACE - APARTMENTS

ST. ANTON

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RENDERING

ROCKLIN, CA KTGY # 2016-0189

05.10.2019

A6.0 KTGY Group, Inc. Architecture+Planning 17911 Von Karman #200





Aerial View of Project Site, facing Southeast from Pacific Street

QUARRY PLACE - APARTMENTS & RETAIL

ST. ANTON

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RENDERING

ROCKLIN, CA KTGY # 2016-0189

05.10.2019





View of Pool Deck, above Leasing

QUARRY PLACE - APARTMENTS

ST. ANTON

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RENDERING

ROCKLIN, CA KTGY # 2016-0189

05.10.2019

A6.2





Perspective View of Clubhouse from Project Entry

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QUARRY PLACE - APARTMENTS

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RENDERING

ROCKLIN, CA KTGY#2016-0189

05.10.2019

A6.3





MATERIALS

- ROOFING CONCRETE S-TILE ROOF 3689 BROWN RANGE
- STUCCO JOGGING PATH SW7638 SHERWIN WILLIAMS
- FIBER CEMENT SIDING ROSEMARY SW6187 SHERWIN WILLIAMS
- STONE VENEER FIELDLEDGE ANDANTE ELDORADO STONE
- VINYL WINDOW ESPRESSO MILGARD
- TRIM GARRET GRAY SW6075 SHERWIN WILLIAMS
- METAL RAILING SEALSKIN SW7675 SHERWIN WILLIAMS















1

2

3

4

5

06.09.2017

6

7

QUARRY PLACE - APARTMENTS

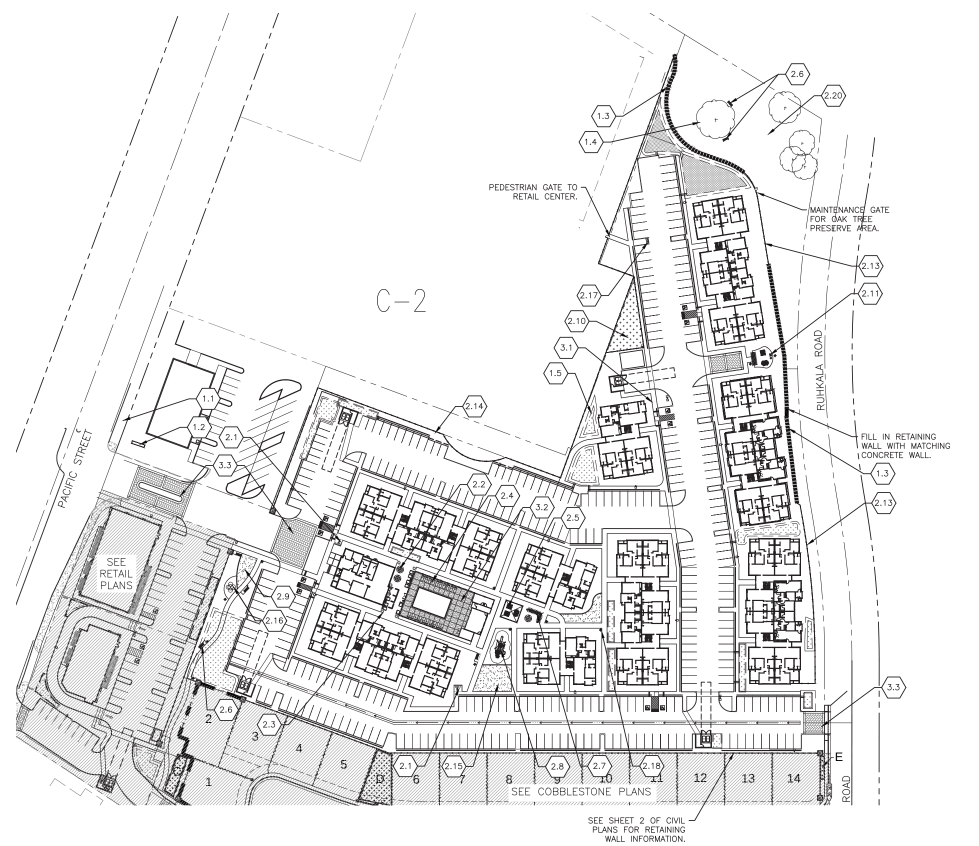
St. Anton Communities 1801 I Street, Suite 200 Sacramento, CA 916.471.3000

MATERIAL BOARD

ROCKLIN, CA

KTGY # 2016-0189





(#) CONSTRUCTION KEYNOTES

GENERAL NOTES

1.1. EXISTING SIDEWALK

- 1.2. EXISTING MONUMENT SIGN.
- 1.3. EXISTING RETAINING WALL WITH 4' METAL FENCE ON TOP. REPLACE FENCE AS
- 1.4. EXISTING NATIVE OAK TREE OPEN SPACE WITH FENCING TO REMAIN. REPAIR / REPLACE EXISTING FENCING AS NEEDED
- 1.5. STORMWATER APPURTENANCES SEE CIVIL PLANS.

- SITE NOTES
 2.1 PROPOSED BIKE RACKS. SEE DETAIL B, SHEET L1.5.
- 2.2. PROPOSED TABLE WITH UMBRELLA. SEE DETAIL B, SHEET L1.5.
- 2.3. PROPOSED PLANTER POTS. SEE DETAIL B,
- 2.4. PROPOSED OUTDOOR FURNITURE. PROVIDED BY OWNER.
- 2.5. PROPOSED SHADE STRUCTURE WITH PICNIC TABLES AND TRASH RECEPTACLES. SEE DETAIL B, SHEET L1.5.
- 2.6. PROPOSED BENCHES. SEE DETAIL B,
- 2.7. PROPOSED BBQ WITH TRELLIS. SEE DETAIL A, SHEET L1.4.
- 2.8. PROPOSED PLAY STRUCTURE
- 2.9. PROPOSED TURF AREA.
- 2.10. PROPOSED DOG PARK.
- 2.11. PROPOSED PATIO WITH PICNIC TABLES. TRELLIS, TRASH RECEPTACLES AND BBQ. SEE DETAIL B, SHEET L1.5.
- 2.12. PROPOSED 6' PROTO II WALL. SEE DETAIL A & B, SHEET L1.3.
- 2.13. PROPOSED 6' OPEN METAL FENCE. SEE DETAIL C, SHEET L1.3.
- 2.14. PROPOSED 6' OPEN METAL FENCE WITH PILASTERS. SEE ARCHITECTURAL PLANS.
- 2.15. PROPOSED GAME LAWN.

SITE NOTES (CONT.)

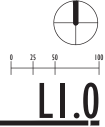
2.16. PROPOSED ART SCULPTURE.

- 2.17. PROPOSED PARKING LOT LIGHTS.
- 2.18. PROPOSED BOLLARD LIGHTS.
- 2.19. PROPOSED DOG WASTE STATION.
- 2.20. PROPOSED NATIVE NON-IRRIGATED HYDROSEED UNDER EXISTING OAK TREES.

CONCRETE NOTES

- PROPOSED CONCRETE FLATWORK WITH MEDIUM BROOM FINISH.
- PROPOSED COLORED AND SCORED PEDESTRIAN LOAD CONCRETE FLATWORK. COLOR HARDENER: ARIZONA TAN (A53) BY LM. SCOFIELD. SEE SHEET L1.5.
- PROPOSED COLORED AND STAMPED ASPHALT BY STREETPRINT. FIELD PATTERN: DIAGONAL HERRINGBONE. COLOR: KHAKI. BANDING PATTERN: NONE. SEE SHEET L1.5.





QUARRY PLACE

ST. ANTON

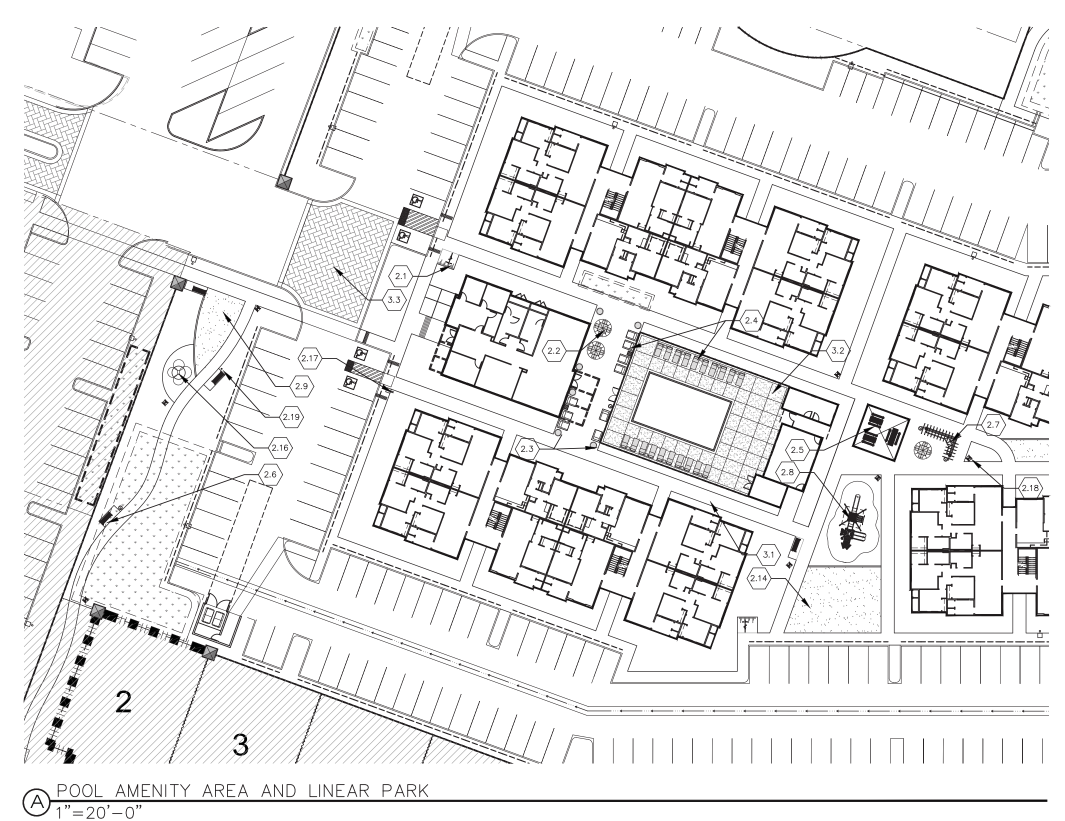
1801 I Street, Suite 200 Sacramento, CA 916.471.3000

PRELIMINARY CONSTRUCTION PLAN

ROCKLIN, CA KTGY # 2016-0189

02.10.2017 06.16.2017 2nd SUBMITTAL 01.05.2018 3rd SUBMITTAL 10.22.2018 4th SUBMITTAL 01.22.2019 5th SUBMITTAL 05.10.2019 6th SUBMITTAL





(#) CONSTRUCTION KEYNOTES

- GENERAL NOTES
 1.1. EXISTING SIDEWALK.
- 1.2. EXISTING MONUMENT SIGN.
- 1.3. EXISTING RETAINING WALL WITH 4' METAL FENCE ON TOP. REPLACE FENCE AS NECESSARY.
- 1.4. EXISTING NATIVE OAK TREE OPEN SPACE WITH FENCING TO REMAIN. REPAIR / REPLACE EXISTING FENCING AS NEEDED.
- 1.5. STORMWATER APPURTENANCES SEE CIVIL PLANS.

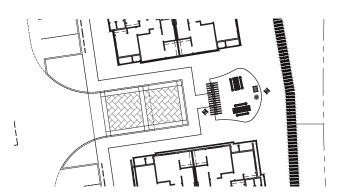
SITE NOTES

- 2.1 PROPOSED BIKE RACKS. SEE DETAIL B, SHEET L1.5.
- 2.2. PROPOSED TABLE WITH UMBRELLA. SEE DETAIL B, SHEET L1.5.
- 2.3. PROPOSED PLANTER POTS. SEE DETAIL B, SHEET L1.5.
- 2.4. PROPOSED OUTDOOR FURNITURE. PROVIDED BY OWNER.
- 2.5. PROPOSED SHADE STRUCTURE WITH PICNIC TABLES AND TRASH RECEPTACLES. SEE DETAIL B, SHEET L1.5.
- 2.6. PROPOSED BENCHES. SEE DETAIL B,
- 2.7. PROPOSED BBQ WITH TRELLIS. SEE DETAIL A, SHEET L1.4.
- 2.8. PROPOSED PLAY STRUCTURE.
- 2.9. PROPOSED TURF AREA.
- 2.10. PROPOSED DOG PARK.
- 2.11. PROPOSED PATIO WITH PICNIC TABLES, TRELLIS, TRASH RECEPTACLES AND BBQ. SEE DETAIL B, SHEET L1.5.
- 2.12. PROPOSED 6' PROTO II WALL. SEE DETAIL A & B, SHEET L1.3.
- 2.13. PROPOSED 6' OPEN METAL FENCE. SEE DETAIL C, SHEET L1.3.
- 2.14. PROPOSED 6' OPEN METAL FENCE WITH PILASTERS. SEE ARCHITECTURAL PLANS.
- 2.15. PROPOSED GAME LAWN.

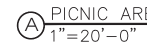
- SITE NOTES (CONT.)
 2.16. PROPOSED ART SCULPTURE.
- 2.17. PROPOSED PARKING LOT LIGHTS.
- 2.18. PROPOSED BOLLARD LIGHTS.
- 2.19. PROPOSED DOG WASTE STATION.
- 2.20. PROPOSED NATIVE NON-IRRIGATED HYDROSEED UNDER EXISTING OAK TREES.

CONCRETE NOTES

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- 3.2. PROPOSED COLORED AND SCORED PEDESTRIAN LOAD CONCRETE FLATWORK. COLOR HARDENER: ARIZONA TAN (A53) BY LM. SCOFIELD. SEE SHEET L1.5.
- 3.3. PROPOSED COLORED AND STAMPED ASPHALT BY STREETPRINT.
 FIELD PATTERN: DIAGONAL HERRINGBONE. COLOR: KHAKI.
 BANDING PATTERN: NONE. SEE SHEET L1.5.











QUARRY PLACE

ST. ANTON

1801 I Street, Suite 200 Sacramento, CA 916.471.3000

PRELIMINARY CONSTRUCTION PLAN

ROCKLIN, CA KTGY # 2016-0189

02.10.2017 06.16.2017 2nd SUBMITTAL 01.05.2018 3rd SUBMITTAL 10.22.2018 4th SUBMITTAL 01.22.2019 5th SUBMITTAL 05.10.2019 6th SUBMITTAL



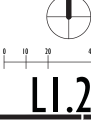


FENCING LEGEND

DESCRIPTION 6' TO 8' CMU SPLIT FACE, SCORED FACE/COMBED WALL HEIGHTS PER SOUND STUDY 6' OPEN METAL FENCE 6' ENHANCED WOOD FENCE 6' WOOD GOOD NEIGHBOR FENCE 28" SQUARE PILASTER - LOCATION AS SHOWN ON PLAN EXISTING CMU WALL

NOTE: WHEN 6' OPEN METAL FENCE IS ABUTTING THE ADJACENT RETAIL PROPERTIES — CMU PILASTERS WILL BE INSTALLED AT 30'O.C.





06.16.2017 2nd SUBMITTAL 01.05.2018 3rd SUBMITTAL 05.10.2019 6th SUBMITTAL

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QUARRY PLACE

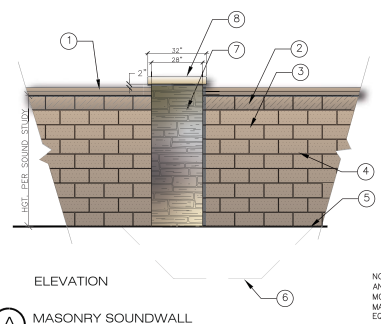
ST. ANTON

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PRELIMINARY FENCING PLAN

ROCKLIN, CA KTGY # 2016-0189

02.10.2017 10.22.2018 4th SUBMITTAL 01.22.2019 5th SUBMITTAL



- 1. GABLE CAP BY BASALITE. COLOR: TAN D-345.
- TOP COURSE. BASALITE PROTO II MASONRY 8"x8"x16" BLOCK. STD. FACE/COMBED BACK. COLOR: TAN D-345. PLACE WASHER AND NUT OVER STEEL TENSION ROD.
- 3. REMAINING FIELD COURSES, BASALITE PROTO II MASONRY 8"x8"x16" SPLIT FACE/COMBED BACK BLOCK. COLOR: TAN D-345.
- 4. HORIZONTAL JOINT REINFORCING. PER MANUFACTURER'S SPECIFICATIONS. SEE PROTO II ENGINEERING.
- 5. CONCRETE SETTING PAD.
- CONCRETE FOOTING. DASHED LINE INDICATES LINE OF DIP FOOTING OR LINE OF CONTINUOUS TRENCH FOOTING. SEE PROTO II ENGINEERING.
- 28" SQ. CMU BLOCK PILASTER WITH VENEER. CORE: 8"x8"x16" WITH STONE VENEER FINISH, STONE: EL DORADO ROUGH CUT STONE, COLOR: AUTUMN LEAF.
- 8. PILASTER CAP: #PC10-32"x32"x4", COLOR: 'SANDSTONE' TRAVERTINE (102). AVAILABLE BY HANDALSTONE (916) 386-1430.

NOTE: ALL MASONRY WALLS ARE TO BE PAINTED WITH AN ANTI-GRAFFITI COATING. COATING TO BE BLOCK GUARD (PROSOCO), MONOCHEM PERMA SHIELD (VISTA PAINT), ACRYLI-MASTER (GRAFFITI MASTER), GCP 1000 (GENESIS COATINGS, INC.) OR APPROVED EQUAL, NON-SACRIFICIAL TYPE ONLY.



D-345



SANDSTONE



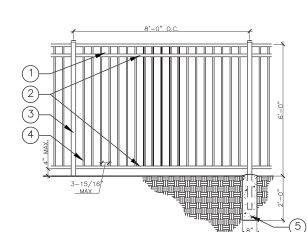
SECTION

MASONRY SOUNDWALL SCALE: 1/2" = 1'0"

5'0" TO DAYLIGHT

- 1. GABLE WALL CAP BY BASALITE. COLOR: TAN D-345.
- 2. TOP COURSE. BASALITE PROTO II MASONRY 8"x8"x16" BLOCK. STD. FACE/COMBED BACK. COLOR: TAN D-345. PLACE WASHER AND NUT OVER STEEL TENSION ROD.
- 3. REMAINING FIELD COURSES, BASALITE PROTO II MASONRY 8"x8"x16" SPLIT FACE/COMBED BACK BLOCK. COLOR: TAN
- 4. HORIZONTAL JOINT REINFORCING. PER MANUFACTURER'S SPECIFICATIONS. SEE PROTO II ENGINEERING.
- 5. CONCRETE SETTING PAD.
- 6. CONCRETE FOOTING. DASHED LINE INDICATES LINE OF DIP FOOTING OR LINE OF CONTINUOUS TRENCH FOOTING. SEE PROTO II ENGINEERING.
- 7. 28" SQ. CMU BLOCK PILASTER WITH VENEER. CORE: 8"x8"x16" WITH STONE VENEER FINISH, STONE: EL DORADO ROUGH CUT STONE, COLOR: AUTUMN LEAF.
- 8. PILASTER CAP: #PC10-32"x32"x4", COLOR: 'SANDSTONE' TRAVERTINE (102). AVAILABLE BY HANDALSTONE (916) 386-1430.

NOTE: ALL MASONRY WALLS ARE TO BE PAINTED WITH AN ANTI-GRAFFITI COATING, COATING TO BE BLOCK GUARD (PROSOCO). MONOCHEM PERMA SHIELD (VISTA PAINT), ACRYLI-MASTER (GRAFFITI MASTER), GCP 1000 (GENESIS COATINGS, INC.) OR APPROVED EQUAL, NON-SACRIFICIAL TYPE ONLY.



LEGEND: 1. WELDED PANEL.

- 2. 1-1/2" SQ. RAILS 16
- 3. 2-1/2" SQ. POST 11 Ga. WITH CAP. PLACE POSTS 8'-0" O.C.
- 4. 3/4" SQ. PICKET 18
- 5. 8" X 24" CONCRETE FOOTING, TYP. SLOPE TOP AWAY FROM POST TO PREVENT STANDING

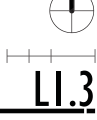
FINISH: POWDERCOATED BLACK.

TUBULAR METAL FENCE - 6'0" HEIGHT SCALE: 1/2" = 1' - 0"



FUHRMAN LEAMY AND GROUP

2140 PROFESSIONAL DRIVE, SUITE 115 ROSEVILLE, CA 95661 (916) 7 8 3 - 5 2 6 3 info@fllandgroup.com



PRELIMINARY DETAILS

ROCKLIN, CA KTGY # 2016-0189

02.10.2017 06.16.2017 2nd SUBMITTAL 01.05.2018 3rd SUBMITTAL 10.22.2018 4th SUBMITTAL 01.22.2019 5th SUBMITTAL 05.10.2019 6th SUBMITTAL

KTGY Group, Inc. Architecture+Planning 17911 Von Karman #200 Irvine, CA 92614 949.851.2133 ktgy.com

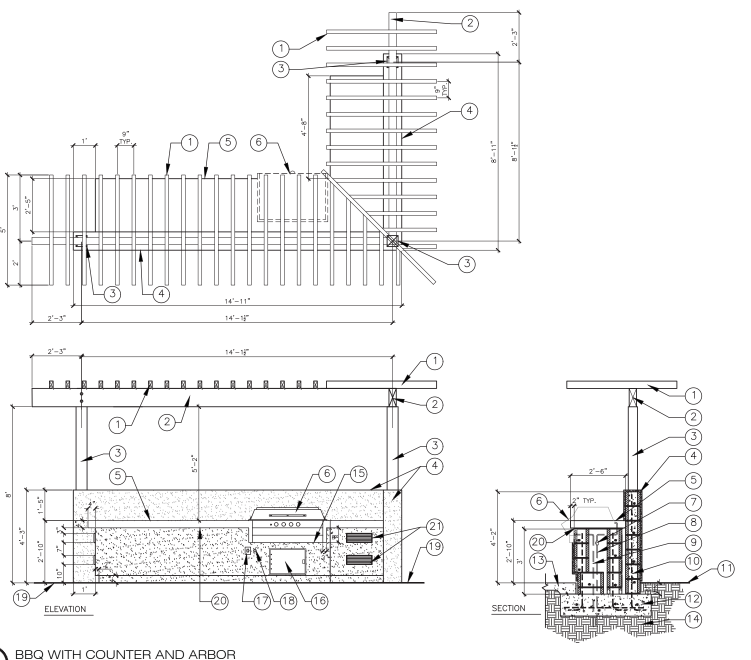






SCALE: 1/2" = 1'0"

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- 1. 2" X 4" DF #1 TRELLIS MEMBERS PRIMED & STAINED. COLOR: DARK WALNUT OR EQUAL. ATTACH WITH SIMPSON BRACKET.
- 2. 4" X 10" DF #1 JOISTS, NO SPLICING. PRIMED & PAINTED. COLOR: DARK WALNUT OR EQUAL.
- 3. $6" \times 6"$ DF #1 WOOD POSTS. ANCHOR POSTS TO CMU COLUMN WITH SIMPSON CB66'S CAST
- 4. WALL WITH STUCCO: 8"X8"X16" CMU BLOCK, GROUT ALL CELLS SOLID. REINFORCEMENT PER STRUCTURAL ENGINEER. STUCCO FINISH ALL EXPOSED PORTIONS OF WALL. STUCCO FINISH TO
- 5. POURED IN PLACE CONCRETE COUNTER TOP. COLOR TO BE SELECTED BY OWNER.
- 6. GAS BARBECUE FIRE MAGIC CHOICE C540i. ALLOW MINIMUM REQUIRED CLEARANCE INTO
- 7. EMERGENCY SHUT-OFF VALVE INSIDE COUNTER AND BELOW BBQ. SEE ARCHITECTURAL PLANS AND LOCAL BUILDING CODE.
- 8. 1/2" PRESSURE GAS MAIN TO BBQ UNIT. SEE ARCHITECTURAL PLANS AND LOCAL BUILDING
- 9. ELECTRICAL CONDUIT FOR GAS CUT-OFF SWITCH/TIMER AND GFCI OUTLET,
- 10. REBAR PER STRUCTURAL ENGINEER.
- 11. FINISH GRADE OF ADJACENT PLANTING AREA.
- 12. CONCRETE FOOTING: SIZE AND REINFORCEMENT PER STRUCTURAL ENGINEER.
- 13. ADJACENT CONCRETE.
- 14. SUBGRADE COMPACTED TO AT LEAST 90% RELATIVE COMPACTION.
- 15. CAST-IN-PLACE CONCRETE BASE.
- 16. PROVIDE FIRE MAGIC LEGACY STAINLESS SINGLE ACCESS DOOR (MODEL #23914-S, 20"X14") TO EMERGENCY SHUT-OFF VALVE.
- 17. WATERPROOF DUPLEX (GFCI) OUTLET.
- 18. AUTOMATIC GAS SHUT-OFF VALVE WITH ELECTRIC TIMER.
- 19. ADJACENT FINISH SURFACE/GRADE. SEE GRADING PLANS.
- 20. SECURE COUNTER TO WALL WITH WATERPROOF ADHESIVE.
- 21. VENT NOTCH CMU BBQ COUNTER TO ALLOW FOR FIRE MAGIC LEGACY LOUVERED STAINLESS STEEL VENT (MODEL #5510-01, 5"X14"). TWO (2) VENTS PER BBQ, ONE HIGH, ONE LOW.

- A. PROVIDE SHOP DRAWINGS FOR ALL ARBOR WOOD ATTACHMENTS.
- B. CONTRACTOR SHALL PROVIDE SAMPLES OF CAST CONCRETE COUNTER FOR OWNER'S REVIEW PRIOR TO INSTALLATION.

SCALE: 1/2" = 1' - 0"

KEYNOTE 2.11

QUARRY PLACE

ST. ANTON

1801 I Street, Suite 200 Sacramento, CA 916.471.3000

PRELIMINARY DETAILS

ROCKLIN, CA KTGY # 2016-0189

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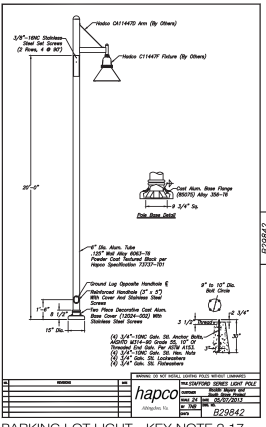








BOLLARD LIGHT - KEY NOTE 2.18



PARKING LOT LIGHT - KEY NOTE 2.17
NOTE: EXACT SPECIFICATION SUBJECT TO CHANGE.



KEYNOTES 2.5 & 2.11



PLANTER POTS - KEYNOTE 2.3



DIAGONAL HERRINGBONE STAMPED ASPHALT COLOR: KHAKI **KEYNOTE 3.3** SITE FURNISHINGS

B`



BENCH - KEYNOTE 2.6



TABLE WITH UMBRELLA - KEYNOTE 2.2





BIKE RACK - KEYNOTE 2.1



PICNIC TABLE - KEYNOTE 2.5



COLORED AND SCORED CONCRETE COLOR: ARIZONA TAN **KEYNOTE 3.2**



SHADE STRUCTURE - KEYNOTE 2.5





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PRELIMINARY PLANT LIST AND LEGEND										
SYMBOL	BOTANICAL NAME COMMON NAME	SIZE	WATER USE	DESIGN USE	SIZE WXH	QUANTITY				
0	ACER RUBRUM 'ARMSTRONG' ARMSTRONG RED MAPLE	15 G	MED	VERTICAL ACCENT	20'X40'	15				
\odot	PISTACIA CHINENSIS CHINESE PISTACH	15 G	LOW	STREET TREE	30'x40'	25				
0	ARBUTUS UNEDO 'MARINA' STRAWBERRY TREE LAURUS NOBILIS GRECIAN LAUREL	15 G	MED	EVERGREEN SCREEN	25'X30'	41				
	GINKGO BILOBA FAIRMOUNT FAIRMOUNT MAIDENHAIR TREE	24" BOX	MED	VERTICAL ACCENT	15'X45'	12				
	FRAXINUS PENNSYLVANICA 'PATMORE' GREEN ASH	15 G	MED	STREET TREE	30'X40'	8				
	LAGERSTROEMIA INDICA 'ARAPAHO' ARAPAHO CRAPE MYRTLE	15 G	LOW	FLOWERING ACCENT	15'X20'	42				
	NYSSA SYLVATICA TUPELO	15 G	MED	ACCENT GROVE FALL COLOR	20'X40'	4				
	PINUS HALEPENSIS ALEPPO PINE	24" BOX	LOW	EVERGREEN SCREEN	30'X40'	4				
\odot	ACER RUBRUM 'OCTOBER GLORY' RED MAPLE	24" BOX	LOW	STREET TREE GRANITE DR	35' X 55'	14				
	QUERCUS WISLEZENEII INTERIOR LIVE OAK	15 G	LOW	NATURALIZED STREET TREE	50'X60'	4				
	ULMUS X JAPONICA 'WILSONIANA' 'PROSPECTOR' ELM	15 G	MED	STREET / SHADE TREE	25'X45'	18				
SHRUBS										
SYMBOL	BOTANICAL NAME COMMON NAME	SIZE	WATER USE	REMARKS	SIZE WXH	-				
	BACKGROUND / SCREEN SHRUBS — EVERGREEN, LARGE SHRUBS TO 6'-0" USED FOR REDUCING WALL MASS OR SCREENING UNDESIRABLE VIEWS.									
	ARCTOSTAPHYLOS HOWARD MCMINN HOWARD MCMINN MANZANITA	5 G	LOW		6'X7'					
	BERBERIS T. ATROPURPUREA BARBERRY	5 G	LOW		4'X5"					
	CISTUS PURPURUES ORCHID SPOT ROCKROSE	5 G	LOW		5'X5'					
	LORAPETALUM CHINENSIS 'RUBY' DWARF FRINGE FLOWER	5 G	MED		4'X5'					
	OLEA E. 'MONTRA'' LITTLE OLLIE DWARF OLIVE	5 G	LOW		5'X6'					
	SPECIMEN SHRUBS EVERGREEN OR DECIDUOUS SHRUBS TO 8'-0" USED AT ENTRY FOCAL POINTS, SEASONAL INTEREST, AND CONTRAST.									
	FOINTS, SEASONAL INTEREST, AND CONTRAST.									
	CALAMAGROSTIS X ACUTIFLORA 'KARL FOERSTER' REED GRASS	5 G	LOW		3'X5'					
	CALAMAGROSTIS X ACUTIFLORA 'KARL FOERSTER'	5 G 15 G	LOW	 NATURAL	3'X5' 6'X8'					
	CALAMAGROSTIS X ACUTIFLORA 'KARL FOERSTER' REED GRASS LAGERSTROEMIA X F. PECOS DWARF CRAPE MYRTLE LEPTOSPERMUM SCOPARIUM 'RUBY GLOW' NEW ZEALAND TEA TREE			 NATURAL 						
	CALAMAGROSTIS X ACUTIFLORA 'KARL FOERSTER' REED GRASS DWARF CRAPE MYRTLE LEPTOSPERMUM SCOPARIUM 'RUBY GLOW' NEW ZEALAND TEA TREE PHORMIUM TENAX ATROPURPUREA NEW ZEALAND FLAX	15 G	LOW	 NATURAL 	6'X8'					
*	CALAMAGROSTIS X ACUTIFLORA 'KARL FOERSTER' REED GRASS LAGERSTROEMIA X F. PECOS DWARF CRAPE MYRTLE LEPTOSPERMUM SCOPARIUM 'RUBY GLOW' NEW ZEALAND TEA TREE PHORMIUM TENAX ATROPURPUREA	15 G 15 G	LOW	 Natural 	6'X8' 6'X7'					
×	CALAMAGROSTIS X ACUTIFLORA 'KARL FOERSTER' REED GRASS DWARF CRAPE MYRTLE LEPTOSPERMUM SCOPARIUM 'RUBY GLOW' NEW ZELAND TEA TREE PHORMIUM TENAX ATROPURPUREA NEW ZELAND FLAX FACER/FILLER SHRUBS EVERGREEN OR DECIDUOUS SHRUBS TO 4'-0". UEDD FOR "TERRACING" OF PLANT MATERIAL, SEASONAL COLOR. AND CONTRAST WITH FOUNDATION SHRUBS. ABELIA KALIDESCOPE KALIDESCOPE ABLIA	15 G 15 G	LOW	 NATURAL 	6'X8' 6'X7'					
×	CALAMAGROSTIS X ACUTIFLORA 'KARL FOERSTER' REED GRASS DWARF CRAPE MYRTLE LEPTOSPERMUM SCOPARIUM 'RUBY GLOW' NEW ZEALAND TEA TREE PHORMIUM TENAX ATROPURPUREA NEW ZEALAND FLAX FACER/FILLER SHRUBS EVERGREEN OR DECIDIOUS SHRUBS TO 4"-O". USED FOR "TERRACING" OF PLANT MATERIAL, SEASONAL COLOR AND CONTRAST WITH FOUNDATION SHRUBS. ABELIA KALIDESCOPE KALIDESCOPE ABELIA BERBERIS T. CRIMSON PYGMEA DWARF BARDERRY	15 G 15 G 5 G	LOW	NATURAL	6'X8' 6'X7' 4'X6'					
×	CALAMAGROSTIS X ACUTIFLORA 'KARL FOERSTER' REED GRASS DWARF CRAPE MYRTLE LEPTOSPERMUM SCOPARIUM 'RUBY GLOW' NEW ZEALAND TEA TREE PHORMIUM TENAX ATROPURPUREA NEW ZEALAND FLAX FACER/FILLER SHRUBS EVERGREEN OR DECIDIOUS SHRUBS TO 4'-O". USED FOR "TERRACING" OF PLANT MATERIAL, SEASONAL COLOR AND CONTRAST WITH FOUNDATION SHRUBS ABELIA KALIDESCOPE KALIDESCOPE ABELIA BERBERIS T. CRIMISON PYGMEA DWARF BARBERRY CISTUS SALVIPOLIUS SAGE LEAF ROCKROSE	15 G 15 G 5 G	LOW LOW	 NATURAL 	6'X8' 6'X7' 4'X6'					
×	CALAMAGROSTIS X ACUTIFLORA 'KARL FOERSTER' REED GRASS DWARF CRAPE MYRTLE LAGERSTROEMIA X F. PECOS DWARF CRAPE MYRTLE LEPTOSPERMUM SCOPARIUM 'RUBY GLOW' NEW ZEALAND TEA TREE PHORMIUM TENAX ATROPURPUREA NEW ZEALAND FLAX FACER/FILLER SHRUBS EVERGREEN OR DECIDIOUS SIRRUBS TO 4'-O". USED FOR "TERRACING" OF PLANT MATERIAL, SEASONAL COLOR AND CONTRAST WITH FOUNDATION SHRUBS. ABELIA KALIDESCOPE KALIDESCOPE ABELIA BERBERIS T. CRIMSON PYGMEA DWARF BARBERRY CISTUS SALVIFOLIUS	15 G 15 G 5 G	LOW LOW	 NATURAL 	6'X8' 6'X7' 4'X6' 24"X36" 18"X24"					

GROUND (COVERS			`\
SYMBOL	BOTANICAL NAME	SIZE WATER REMARKS SIZE WXH	NOTES: 1. THIS LIST IS A GUIDE FOR PROJECT PLANT SELECTION. FINAL SELECTION TO	
SIMBOL	COMMON NAME		BE MADE AT THE TIME OF REVIEW FOR BUILDING PERMIT. LANDSCAPE ARCHITECT RESERVES THE RIGHT. UPON CITY APPROVAL, TO SUBSTITUTE PLANT	7 / 1 + + + + + + + + + + + + + + + + + +
	GROUND COVER MATERIAL — SMALL SCALE DUE TO PROJECT TYPE, EVERGREEN OR PERENNIAL SHRUBS TO 24" HIGH. USED AS A FILLER		MATERIAL DUE TO INHERENT AVAILABILITY SHORTAGES OR ENVIRONMENTAL RESTRICTIONS.	/ / * * * * * * * * * * * * * * * * * *
	BETWEEN SITE WORK EDGES AND FACER SHRUBS.		 ALL TREES SHALL BE PLANTED AS MINIMUM 15 GALLON, SHRUBS AS MINIMUM 5 GALLON, AND GROUNDCOVER AS 1 GALLON. 	/
	ARCTOSTAPHYLOS UVI URSI MANZANITA	1 G LOW 36" O.C 18"X48"	ALL GROUND MOUNTED UTILITY EQUIPMENT SHALL BE SCREENED USING PLANT MATERIAL. THE LANDSCAPE AND UPBICATION PLANS HAVE BEEN DESIGNED TO COURT WITH	NATIVE NON-IRRIGATED HYDROSEED UNDER
	COPROSMA PUMILA VISTA VERDE COPROSMA	1 G LOW 36" O.C. 24"X48"	 THE LANDSCAPE AND IRRIGATION PLANS HAVE BEEN DESIGNED TO COMPLY WITH THE STATE MWELO REQUIREMENTS. 	EXISTING OAKS.
	EUYNOMUS F. COLORATA PURPLE WINTER CREEPER NANDIANA HARBOR DWARF	1 G LOW 24" O.C. 24"X48"		/ / + + + + + + + + + + + + + + + + + +
	HEAVENLY BAMBOO HYPERICUM CALYCINUM	1 G LOW 24" O.C. 24"X48"		
* * *	AARONS BEARD	1 G LOW 18" O.C. 30"X48"		+ + + + + + + + + + + + + + + + + + + +
* * * *	No transfer	1 G MED		+ + + + + + + + + + + + + + + + + + + +
	BOLERO PLUS TURF AVAILABLE FROM DELTA BLUEGRASS COMPANY	SOD HIGH		/
			~	
SHAD	E CALCULATIONS			-+++
QUARRY PLA TOTAL PAVE	ACE APARTMENTS QUARRY D AREA = 88,290 S.F. TOTAL F	Y PLACE RETAIL & APARTMENTS PAVED AREA = 101,790 S.F.		- + + + + + + + + + + + + + + + + + + +
TOTAL SHAD TOTAL SHAD	TOTAL S DE PROVIDED (46%) = 44,145 S.F. TOTAL S DE PROVIDED (46%) = 41,081 S.F. TOTAL S	SHADE REQUIRED (50%) = 50,895 S.F. SHADE PROVIDED (50 = 51,183 S.F.	222 2124	● ● THE + + + + + + + + + + + + + + + + + + +
DIA.	QTY. S.F. TOTAL S.F.		DOG PARK: DECOMPOSED GRANITE OR	
35' TREES PISC, FRAP, 100%	24 962 23.088 THF 50%	ETAIL AND APARTMENT PROJECTS MEET % SHADING REQUIREMENT WHEN	C — 2 CRUSHED ROCK DUST.	
75% 50% 25%	7 722 5,054 COMBINE 13 481 6,253 MODIFIED	IED. THE PROJECTS CANNOT BE ID WITHOUT ENSURING THAT THE THE	<i>₩</i>	
25% 25' TREES	0 240 0 SHADING PER THE	G REQUIREMENT IS COMPLIED WITH IE CITY OF ROCKLIN STANDARDS.		A PART OF THE PROPERTY OF THE
III MW		/ / / /		ROAD
100% 75% 50% 25%	0 531 0 / 18 354 6,372 / 0 177 0 ,			
20' TREES	_			MAN AND THE REPORT OF THE REPO
GINB 100%	0 314 0			
75% 50% 25%	0 236 0 / 2 157 314 0 79 0			
TOTAL SHAD	DE PROVIDED: 41,081 S.F./	STREET		
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QUARRY PLACE



ROSA X NOATRUM RED CARPET ROSE

1801 I Street, Suite 200 Sacramento, CA 916.471.3000

PRELIMINARY PLANTING PLAN

KTGY # 2016-0189

02.10.2017 06.16.2017 2nd SUBMITTAL 01.05.2018 3rd SUBMITTAL 10.22.2018 4th SUBMITTAL 01.22.2019 5th SUBMITTAL 05.10.2019 6th SUBMITTAL

Architecture+Planning 17911 Von Karman #200 Irvine, CA 92614 949.851.2133

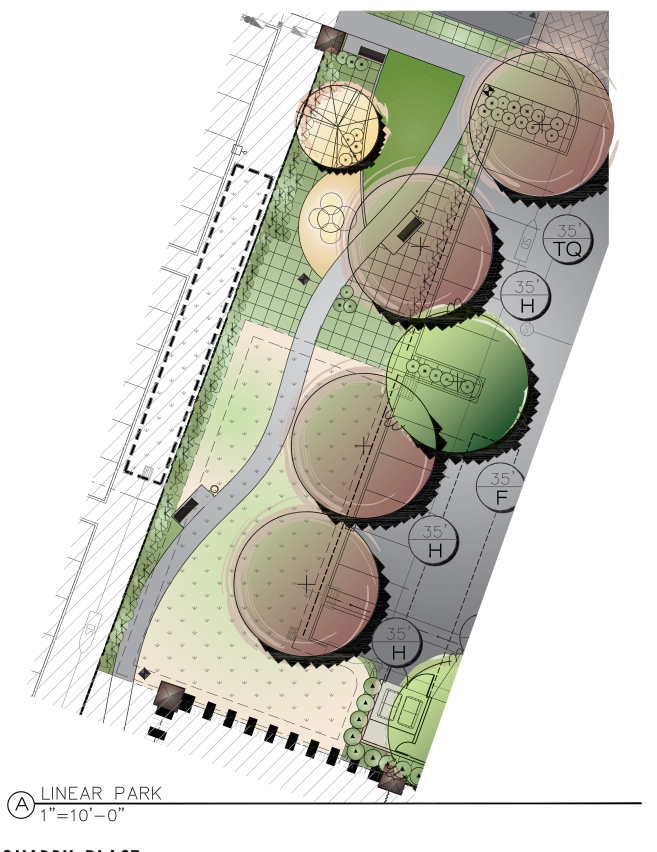
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2140 PROFESSIONAL DRIVE, SUITE 115 ROSEVILLE, CA 95661 (916) 7 8 3 - 5 2 6 3 in fo@fllandgroup.com





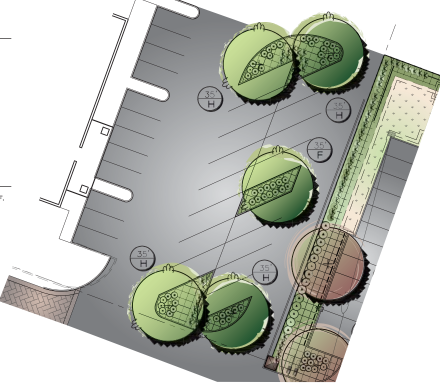


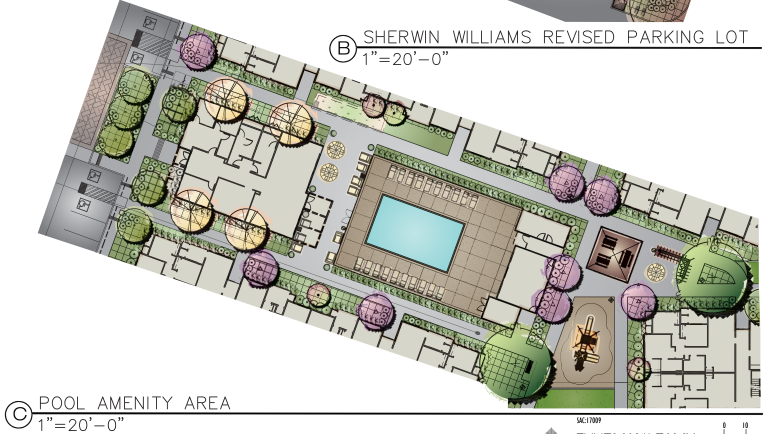


SHADE CALCULATIONS TOTAL PAVED AREA = 4,590 S.F. TOTAL SHADE REQUIRED (50%) = 2,295 S.F. TOTAL SHADE PROVIDED (62%) = 2,886 S.F. 962 0 1,924 0 25' TREES 100% 75% 50% 25% 20' TREES 314 236 157 79

TOTAL SHADE PROVIDED:

2,886 S.F.





QUARRY PLACE

ST. ANTON

1801 I Street, Suite 200 Sacramento, CA 916.471.3000

PRELIMINARY PLANTING PLAN

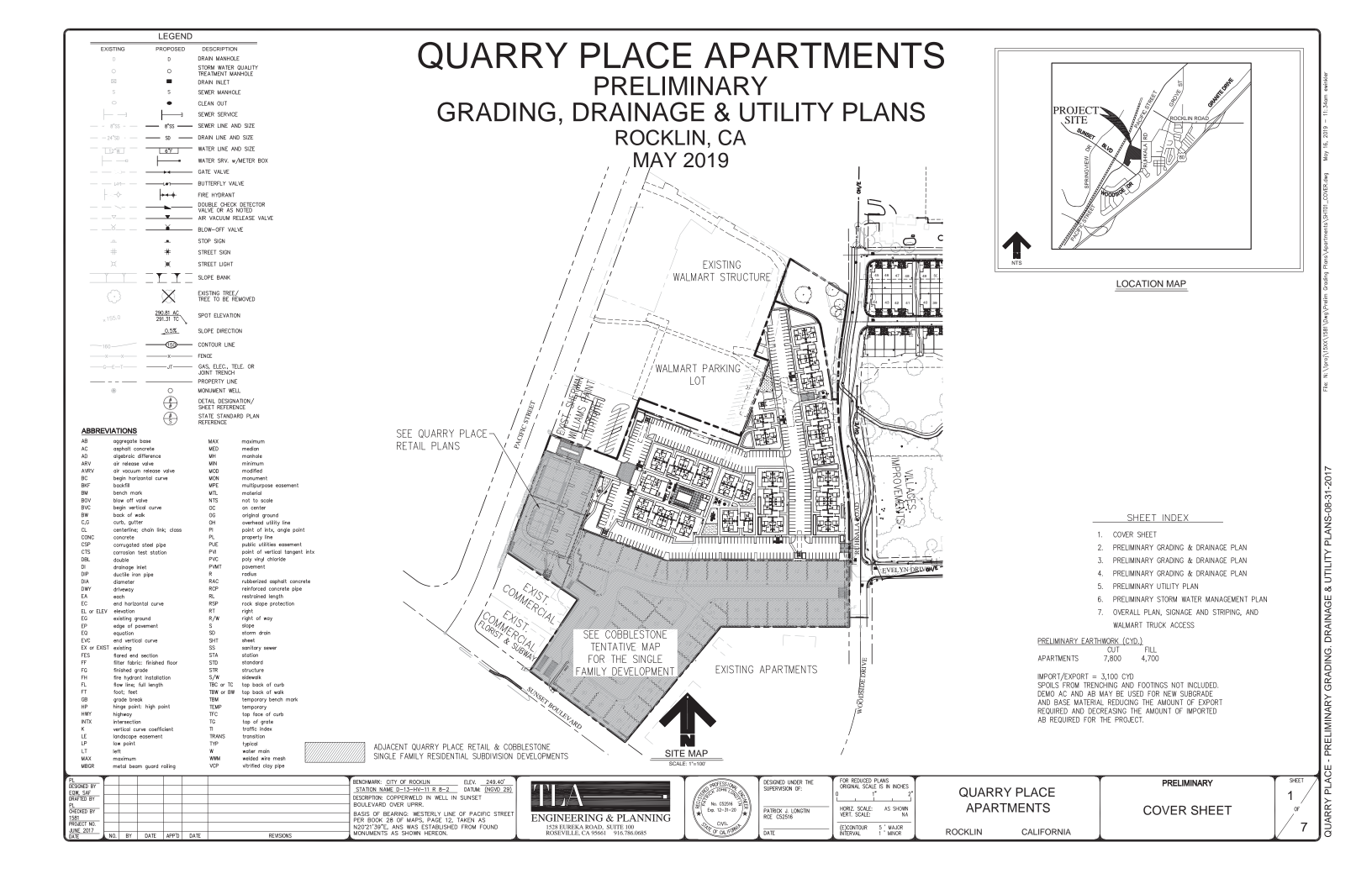
ROCKLIN, CA KTGY # 2016-0189

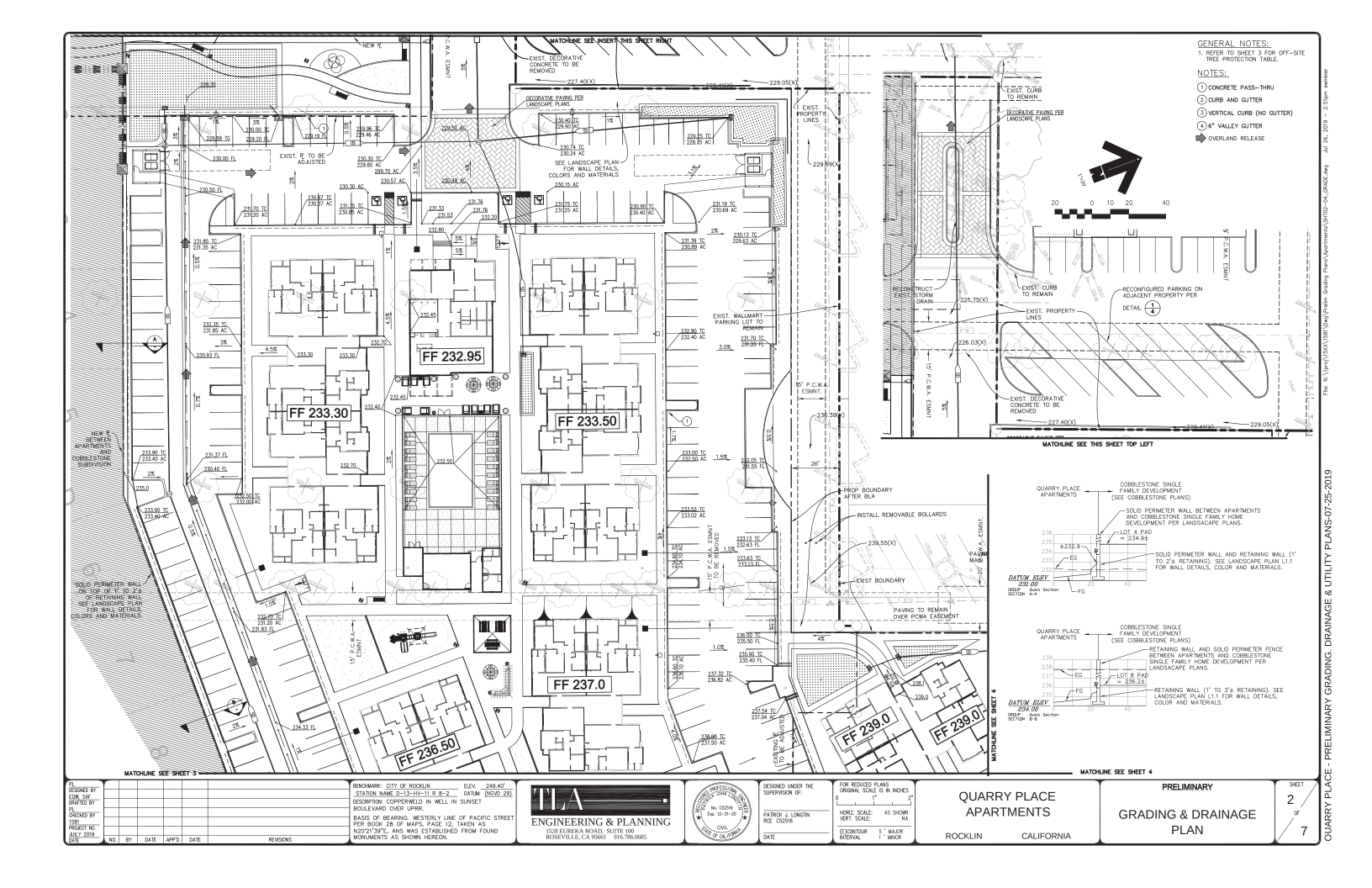
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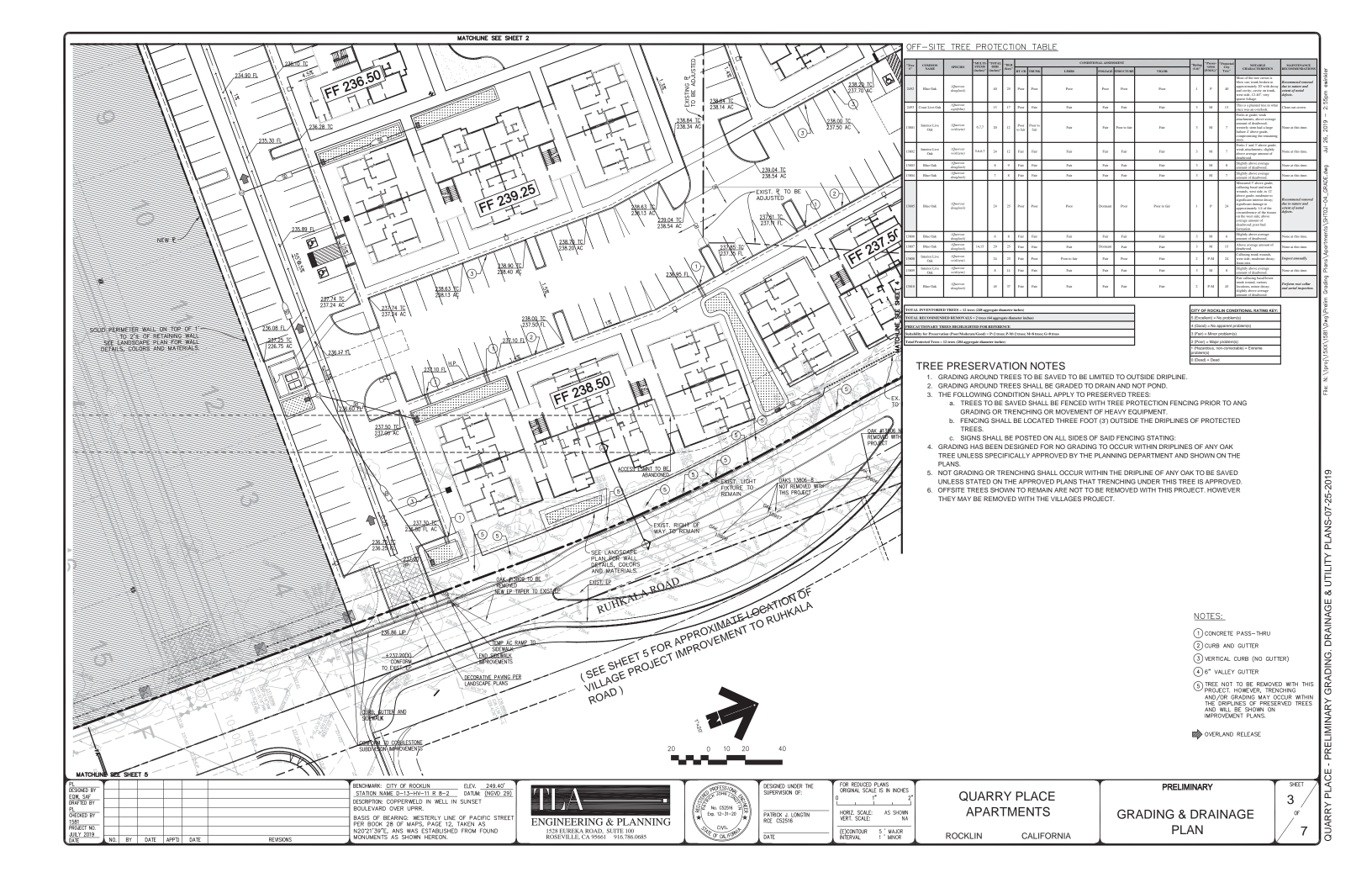


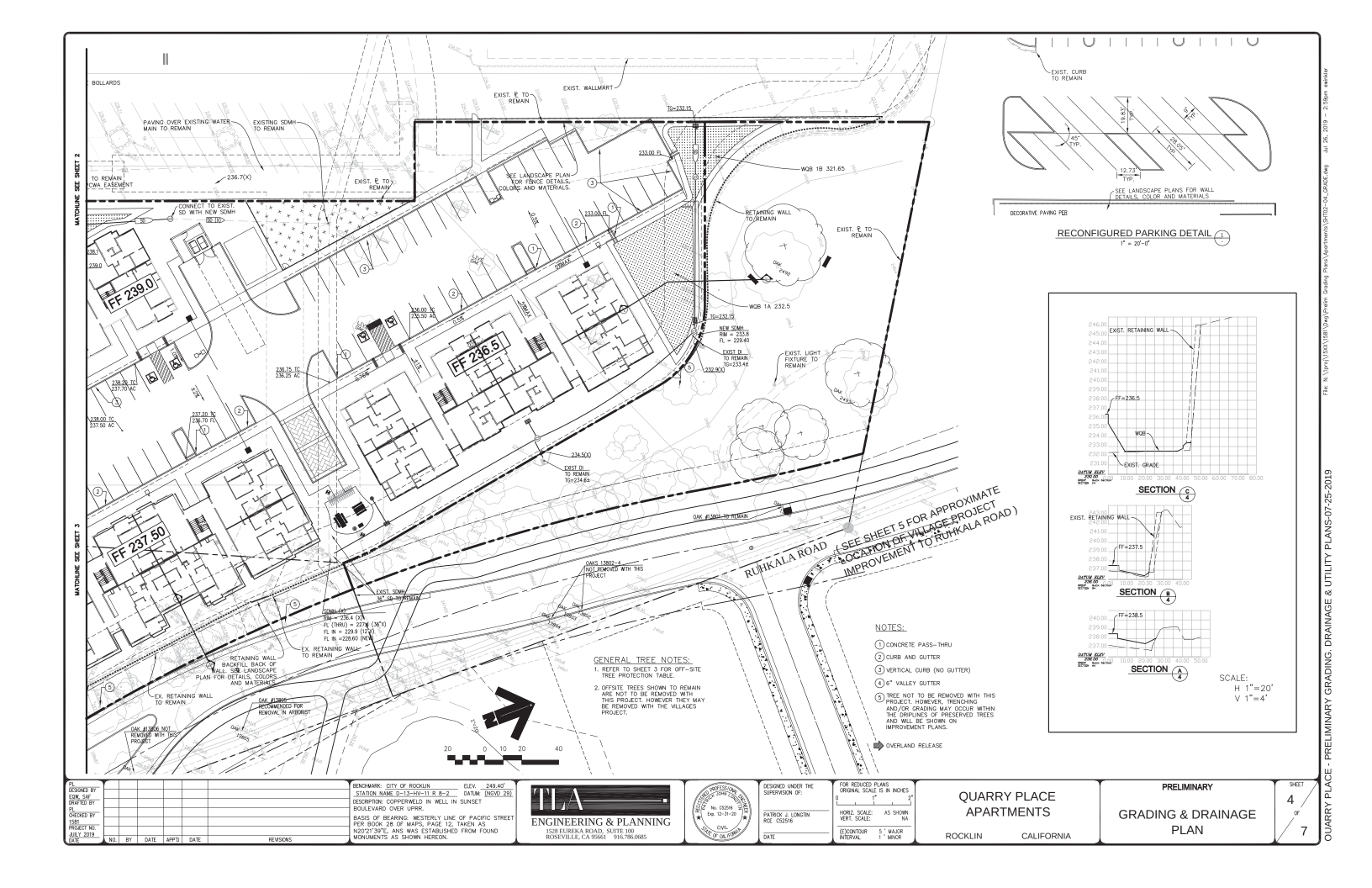


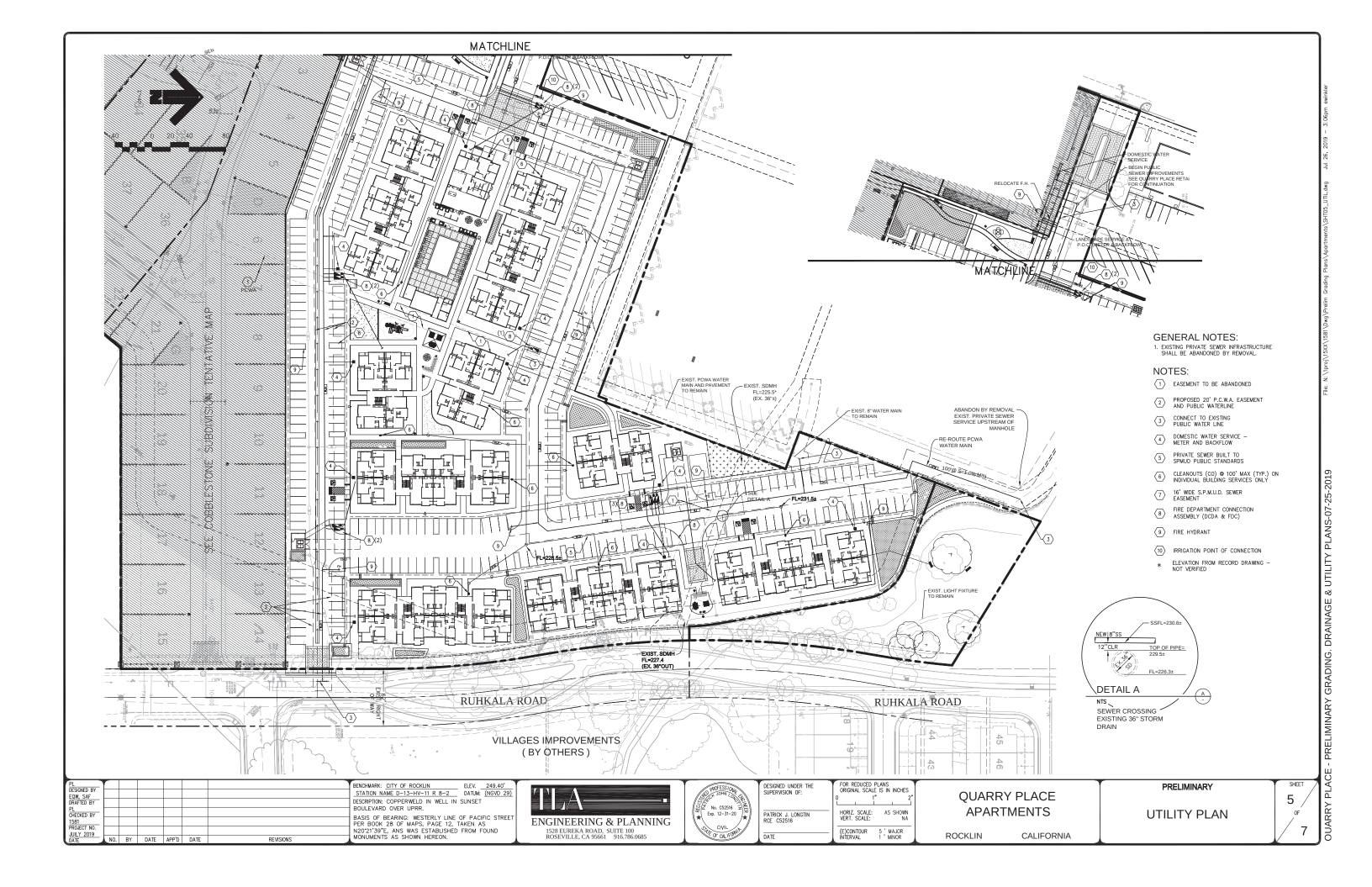


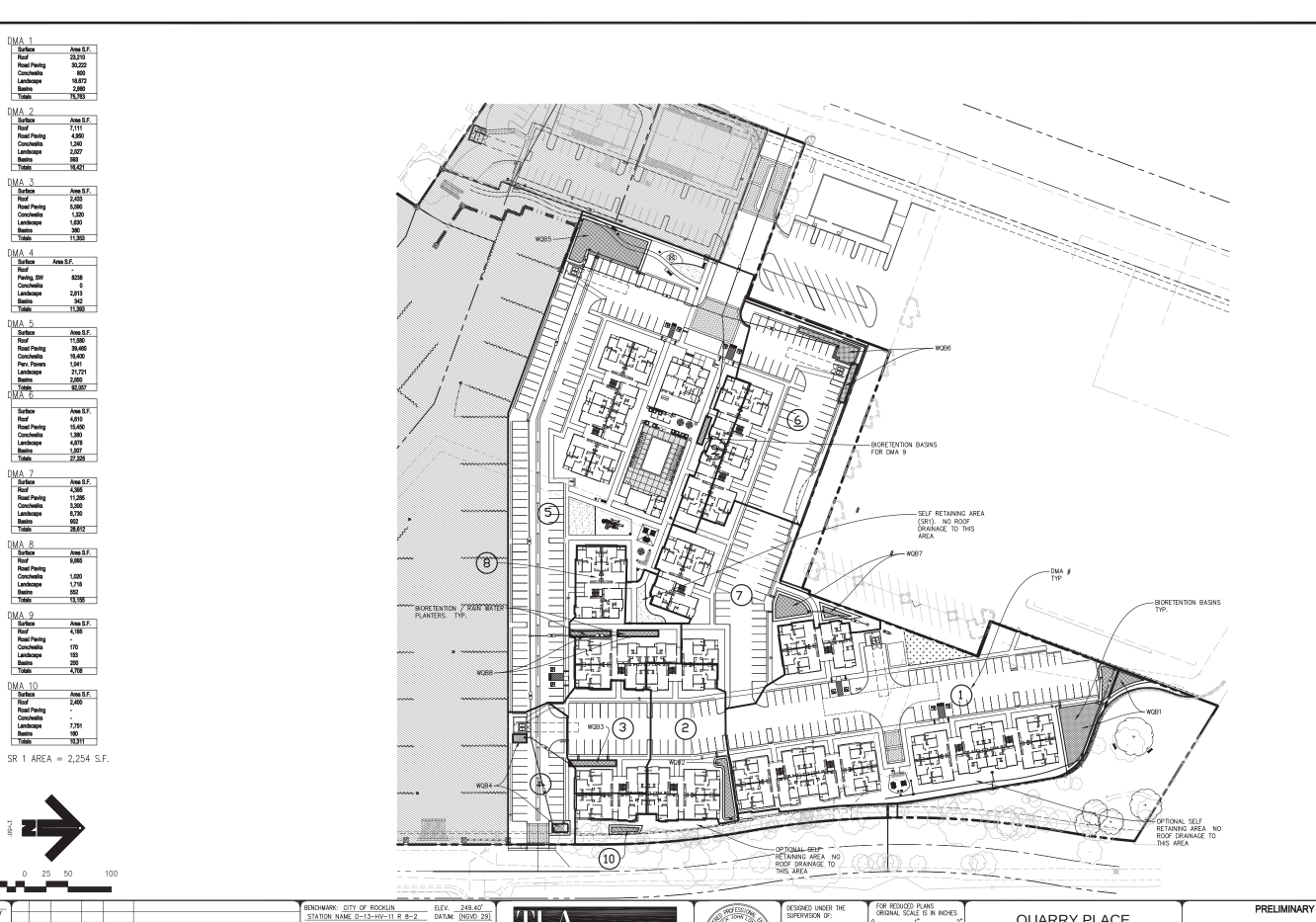












DESIGNED BY EQW, SAF DRAFTED BY CHECKED BY 1581 PROJECT NO. JUNE 2017 REVISIONS

DESCRIPTION: COPPERWELD IN WELL IN SUNSET BOULEVARD OVER UPRR.

BASIS OF BEARING: WESTERLY LINE OF PACIFIC STREET PER BOOK 28 OF MAPS, PAGE 12, TAKEN AS N20°21'39"E, ANS WAS ESTABLISHED FROM FOUND MONUMENTS AS SHOWN HEREON.





HORIZ. SCALE: AS SHOWN VERT. SCALE: NA PATRICK J. LONGTIN RCE C52516

QUARRY PLACE APARTMENTS ROCKLIN CALIFORNIA

STORM WATER MANAGEMENT PLAN

6

