RESOLUTION NO. 2015-143

RESOLUTION OF THE CITY COUNCIL OF THE CITY OF ROCKLIN APPROVING A TENTATIVE SUBDIVISION MAP AND OAK TREE PRESERVATION PLAN PERMIT

(Sunset Hills Townhomes / SD-2013-03 and TRE-2013-13)

The Planning Commission of the City of Rocklin does resolve as follows:

Section 1. The City Council of the City of Rocklin finds and determines that:

- A. Tentative Subdivision Map and Oak Tree Preservation Plan Permit (<u>SD-2013-03 and TRE-2013-13</u>) allow the subdivision of the approximately 11.2 gross acre site into 26 residential building lots and 2 lettered lots and removal of up to 51 oak trees.
- B. A Mitigated Negative Declaration for this project has been recommended for approval via Planning Commission Resolution No. 2015-142.
- C. The City Council has considered the effect of the approval of this subdivision on the housing needs of the region, and has balanced those needs against the public service needs of its residents and available fiscal and environmental resources.
- D. The proposed subdivision, together with the provisions for its design and improvement, is consistent with the proposed General Development Plan and Rezone for the property (PDG-3013-03 and Z-2013-04) being processed concurrently.
- E. The proposed subdivision, together with the provisions for its design and improvement, is consistent with the objectives, policies and programs in the City of Rocklin's General Plan.
- F. The site is physically suitable for the proposed type and density of development.
- G. The design of the subdivision and the proposed improvements are not likely to cause substantial environmental damage, nor will they substantially and avoidably injure fish or wildlife or their habitat.
- H. The design of the subdivision and type of improvements will not cause serious public health problems.

- I. The design of the subdivision and type of improvements will not conflict with easements acquired by the public at large for access through or use of the property within the proposed subdivision.
- J. The design of the subdivision provides, to the extent feasible, for future passive or natural heating and cooling opportunities.

Section 2. The Sunset Hills Townhomes Tentative Subdivision Map and Oak Tree Preservation Plan Permit (SD-2013-03 and TRE-2013-13) as depicted in Exhibits A and B attached hereto and by this reference incorporated herein, and as depicted in Exhibit B of the concurrent Design Review (DR-2013-04) and by this reference incorporated herein, are hereby approved by the City Council, subject to the conditions listed below. The approved Exhibits A, B, and Exhibit B of DR-2013-04 shall govern the design and construction of the project. Any condition directly addressing an element incorporated into Exhibits A, B, and Exhibit B of DR-2013-04 shall be controlling and shall modify Exhibits A, B, and Exhibit B of DR-2013-04. All other plans, specifications, details, and information contained within Exhibits A, B, and Exhibit B of DR-2013-04 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, and each of these conditions must be satisfied prior to or concurrently with the submittal of the final map with the City Engineer for the purpose of filing with the City Council. The agency and / or City department(s) responsible for ensuring implementation of each condition is indicated in parenthesis with each condition.

A. Notice to Applicant of Fees & Exaction Appeal Period

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. <u>Utilities</u>

- a. Water Water service shall be provided to the subdivision from Placer County Water Agency (PCWA) in compliance with all applicable PCWA standards and requirements. PCWA shall verify ability to serve the subdivision by signing off on the subdivision improvement plans. All necessary easements shall be shown and offered (or Irrevocable Offer of Dedication provided) on or with the final map. All necessary improvements shall be included on the subdivision improvement plans. (PCWA, ENGINEERING)
- b. Sewer Sewer service shall be provided to the subdivision from South Placer Municipal Utility District (SPMUD) in compliance with all applicable SPMUD standards and requirements. SPMUD shall verify ability to serve the subdivision by signing off on the subdivision improvement plans. All necessary easements shall be shown and offered (or Irrevocable Offer of Dedication provided) on or with the final map. All improvements shall be included on the subdivision improvement plans. (SPMUD, ENGINEERING)

Copies of any required permits from federal, state, and local agencies having jurisdiction over wetland/riparian areas, which may be impacted by the placement of the sewer system within the plan area, shall be submitted to SPMUD prior to approval of the sewer plan for the project. (ENGINEERING)

- c. Telephone, Gas, and Electricity Telephone, gas and electrical service shall be provided to the subdivision from AT&T and Pacific Gas & Electric (AT&T, PG&E, ENGINEERING)
- d. Postal Service Mailbox locations shall be determined by the local postmaster. A letter from the local postmaster verifying all requirements have been met shall be filed with the City Engineer. (ENGINEERING)
- e. Prior to recordation of final map, the project shall be included in the appropriate City financing districts as needed to most efficiently provide for public maintenance of public landscaping, open space, improvements such as sound walls, and provision of new or enhanced services such as street lighting, to the satisfaction of the City Finance Manager. (FINANCE, ENGINEERING, PUBLIC SERVICES)

2. Schools

The following condition shall be satisfied to mitigate the impact of the proposed development on school facilities: (ROCKLIN UNIFIED SCHOOL DISTRICT, BUILDING)

- a. 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.
- b. The above condition shall be waived by the City Council if the applicant and the District reach agreement to mitigate the impacts on the school facilities caused by the proposed development and jointly request in writing that the condition be waived.

3. Fire Service

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)

4. Improvements/Improvement Plans

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

- a. 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. (ENGINEERING)
- b. All improvements shall be constructed and/or installed prior to submitting the final map with the City Engineer for the purpose of filing with the City Council, unless the subdivider executes the City's standard form subdivision improvement agreement and provides the financial security and insurance coverage required by the agreement, prior to or

concurrent with submitting the final map with the City Engineer. (ENGINEERING)

- c. A detailed grading and drainage plan prepared by a registered civil engineer, in substantial compliance with the approved project exhibits, shall be included in the improvement plans for the project. The grading and drainage plan shall include the following: (ENGINEERING, PLANNING)
 - i. Provisions for detaining run off at pre-development levels, to the satisfaction of the City Engineer and Public Services Director, including the location and specifications of the on-site detention basins. The following shall be provided:
 - 1) Prior to or concurrently with the approval of the final map, an appropriate restriction shall be recorded over the detention basin to assure its availability and use for this purpose and use in perpetuity.
 - Prior to or concurrently with the approval of the improvement plans, a detention basin maintenance plan shall be developed by the subdivider and submitted to and approved by the City Engineer. The plan shall not provide for public ownership of any portion of the detention basin.
 - ii. Site drainage including features such as lined drainage swales.
 - iii. All storm drainage run-off from site shall be collected into a City standard sand and oil trap manhole (or an equal as approved by the City Engineer) prior to discharge of storm run-off offsite.
 - iv. 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.
 - v. Subdivider 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.
 - vi. 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.

Construction related and permanent Best Management Practices vii. (BMPs) and Best Available Technologies (BATs) shall be incorporated into the final project design and / or noted on the Improvement Plans as appropriate to reduce urban pollutants in runoff, consistent with goals and standards established under Federal and State non-point source discharge regulations (NPDES permit) and Basin Plan water quality objectives. Stormwater runoff BMPs selected from the Storm Water Quality Task Force, the Bay Area Storm Water Management Agencies Association Start at the Source - Design Guide Manual, the Sacramento Stormwater Quality Partnership's Stormwater Quality Design Manual for the Sacramento and South Placer Regions, the City's Post- Construction Manual (if published at the time of improvement plan preparation), or equally effective measures shall be identified prior to final design approval and shall be incorporated into project design and / or noted on the Improvement Plans as appropriate.

To maximize effectiveness, the selected BMPs shall be based on finalized site-specific hydrologic conditions, with consideration for the types and locations of development.

Provisions for the maintenance and periodic inspection of permanent facilities shall be addressed to the satisfaction of the City Engineer and the Public Services Director and shown on the improvement plans. These provisions shall include periodic inspection, cleaning, and the replacement of filter materials, as necessary, to retain the integrity of the BMP/BAT. (ENGINEERING, PUBLIC SERVICES)

viii. Prior to any grading or construction activities, the subdivider shall:

- 1) Obtain a General Construction Activity Storm Water Permit as a part of the National Pollutant Discharge Elimination System (NPDES) permit process from the Regional Water Quality Control Board.
- 2) Submit verification from the U.S. Army Corp of Engineers and the California Department of Fish and Game that the project meets all regulations and that the subdivider has obtained all required permits relating to wetlands and waterways.
- ix. Prior to any grading or construction activities, the subdivider shall comply with the following and include on the improvement plans as notes:
 - 1) Nesting Raptors and Migratory Birds
 - a. The applicant/developer shall attempt to time the removal of potential nesting habitat for raptors and migratory birds to avoid the nesting season (February August).
 - If vegetation removal and/or project grading or b. construction activities occur during the nesting season for raptors and migratory birds (February-August), the applicant/developer shall hire a qualified biologist approved by the City to conduct pre-construction surveys no more than 30 days prior to initiation of development 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 or construction activities, documentation of the survey shall be provided to the City of Rocklin Public Services Department. If the survey results are negative, no further mitigation is required and necessary tree removal may proceed.
 - c. 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 construction activities are scheduled to occur during the non-breeding season (September-January), a survey is not required and no further studies are necessary. (IV.-2)

- d. The following subdivision improvements shall be designed, constructed, and/or installed:
 - i. All on-site standard subdivision improvements, including driveways, curbs, gutters, sidewalks, drainage improvements, utility improvements (including cable television trenching), street lights, and fire hydrants. All Emergency Vehicle Accesses (EVAs) shall be shown, or approved equivalent, to the satisfaction of the Fire Chief and the Director of Public Services, including collapsible bollards and turf stone pavers at Chalmette Court and matching gates to the perimeter fence with opticom and Knoxbox access on Sunset Boulevard. (ENGINEERING, PUBLIC SERVICES, PLANNING, FIRE)
 - ii. Developer shall dedicate to City a telecommunication easement, and shall install and dedicate to City telecommunication conduit within the easement. The easement shall be located in the public utility easement of each street within the subdivision, and any adjacent streets as necessary to connect the easement to the City's public street and easement network. The easement shall be for telecommunications use by City, in whatever manner the City may, in its sole discretion, elects. The conduit shall be large enough for at least two (2) sets of coaxial cable (approximately three (3) inches total diameter), shall include access to the cable spaced at reasonable distances, and shall otherwise comply with City standards and specifications in effect at the time the conduit is installed.

Developer shall provide any City telecommunication franchisee, including any cable television franchisee, access to the easement for the purpose of installing cable and conduit while the public utility trench is open and prior to the street being paved.

iii. The following on-site special improvements:

Streetlights

 Decorative residential street lights as shown in Exhibit A shall be installed on all streets within the subdivision. Lighting installation and wiring shall comply with all applicable City standards.

All exterior lighting shall be designed and installed to avoid adverse glare on adjacent properties. Cut-off decorative lighting fixtures, or equivalent, 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 Economic and Community Development Director for compliance with this condition.

Walls and Fences

- 2) A six (6) foot tall masonry sound wall shall be constructed along the property line shared with the commercially zoned property to the northeast to create a noise barrier. The barrier height is relative to the final building pad elevations. Said wall shall be decorative masonry (split face on both sides, with decorative cap, and decorative stone pilasters with cap). The stone veneer on the pilasters shall match the ledge stone of the monument sign, or be an approved equivalent. Pilaster spacing shall be at intervals no greater than 60 feet on center, shall be located at wall ends, corners, and at changes of height and direction. Pilasters shall be at least 36 inches wide and fully covered with the decorative stone veneer, to the satisfaction of the Public Services Director.
- 4) A tubular steel fence with decorative stone-veneer pilasters to match the sound wall shall be constructed along the property line fronting on Sunset Boulevard. A gate shall be included to provide homeowners association maintenance and emergency response access to Lot A, to the satisfaction of the Public Services Director and the Fire Chief.

The tubular steel fence shall be in substantial compliance with Exhibit A, have flat top pickets (or have a smooth rail at the top), be powder-coated a dark color, and be constructed of medium gauge, or better, steel or aluminum, to the satisfaction of the Economic and Community Development Director.

- 5) A "lock and load", or approved equivalent, concrete retaining wall to match that on the Atlantis/Sunset Hills project shall be constructed to retain the slope along the boundary of Open Area Lot A, as shown in Exhibit A.
- 6) Segmental block retaining walls in substantial compliance with the types and locations shown in Exhibit A.
- 7) Rockery walls in substantial compliance with the type and locations shown in Exhibit A.

Enhanced paving at entrances

8) Enhanced paving at all four driveways, to the satisfaction of the Director of Public Services and Economic and Community Development Director.

iv. The following off-site improvements:

- 1) Frontage improvements along Sunset Boulevard, including curb, gutter, and sidewalk, to the satisfaction of the City Engineer and the Public Services Director.
- 2) The median modifications on South Whitney Boulevard as shown in Exhibit A and to the satisfaction of the City Engineer and the Public Services Director.
- 3) The applicant/developer shall coordinate road improvement work on South Whitney Boulevard with the City's re-paving project to the extent feasible and subject to the satisfaction of the City Engineer and the Public Services Director.
- e. Landscape and irrigation plans within the public rights-of-way along Sunset Boulevard and South Whitney Boulevard shall be included with

the project improvement plans and shall comply with the following: (ENGINEERING, PUBLIC SERVICES, PLANNING)

- i. Landscaping and an automatic irrigation system shall be installed in the following areas and as shown in Exhibit A:
 - 1) Street landscaping within the public right-of-way on Sunset Boulevard.
 - 2) Street landscaping within the public right-of-way on South Whitney Boulevard.
- ii. An irrigation system stub shall be provided in Lot B to permit the connection and operation of a temporary irrigation system in Lot A, to the satisfaction of the Economic and Community Development Director and the Public Services Director.
- iii. Use of granite or moss rock boulders, unfinished granite slabs, or an approved equal accent feature, along the planting areas, to the satisfaction of the Economic and Community Development Director and the Public Services Director.
- iv. The landscaping plan shall be prepared by a landscape architect and shall include:
 - A legend of the common and botanical names of specific 1) plant materials to be used. The legend should indicate the size of plant materials. Shrubs shall be a minimum 5 gallon and trees a minimum of 15 gallon and meet the minimum height specified by the American Standards for Nursery Stock. The legend shall provide the numbers of plants and the groundcover spacing to achieve compliance with the landscape plan in Exhibit B of the Design Review. Plant quantities shall be adjusted at the determination of the Public Works Director to achieve compliance with the approved Design Review Exhibit B and this condition. Plant varieties shall be provided in the largest nursery container locally available regardless of which category and of what size they are shown in the Plant Schedule (e.g. shrubs such as Agapanthus shall be provided in five gallon containers even though they are scheduled as perennials and one gallon containers).

Another tree species shall be substituted for Italian Cypress where specified, subject to the approval of the Public Services Director.

- 2) A section diagram of proposed tree staking.
- An irrigation plan including an automatic irrigation system.

 All street landscaping, whether publicly or privately owned, shall be irrigated by a permanent drip system or low water consumption system acceptable to the City of Rocklin.
- 4) Certification by the landscape architect that the landscape plans meets the requirements of the Water Conservation and Landscaping Act. Government Code §65591, et seq.
- 5) Certification by the landscape architect that the soil within the landscape area is suitable for the proposed landscaping and / or specify required soil treatments and amendments needed to ensure the health and vigor of landscape planting.
- v. All landscaping improvements shall be constructed and/or installed prior to submitting the final map for filing with the City Council, unless the subdivider executes the City's standard form subdivision landscaping agreement and provides the financial security and insurance coverage required by the subdivision landscaping agreement, prior to or concurrent with submitting the final map.
- vi. The landscaping and irrigation systems within the public rights-of-way on Sunset Boulevard and Chalmette Court shall be maintained by the developer/homeowners association. The developer/homeowners association shall apply for and obtain an encroachment permit to do any maintenance in the public right-of-way.
- f. All rights-of-way and easements, if any, associated with the subdivision improvements shall be offered on, or by separate instrument concurrently with, the final subdivision map; provided, that street rights-of-way shall be offered by means of an irrevocable offer of dedication (IOD). (ENGINEERING)

- g. 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.
- h. Provisions for dust control, re-vegetation of disturbed areas, and erosion control, in conformance with the requirements of the City of Rocklin, including but not limited to the following items, which shall be included in the project notes on the improvement plans: (ENGINEERING)
 - i. The prime contractor shall submit to the 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 onsite foreman.
 - ii. 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.
 - iii. During construction, the contractor shall minimize idling time to a maximum of 5 minutes for all diesel powered equipment.
 - iv. Traffic speeds on all unpaved road surfaces shall be posted at 15 mph or less.

- v. All grading operations shall be suspended when fugitive dust emissions exceed 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.
- vi. 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.
- vii. 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 individual jurisdiction) if silt, dirt mud or debris is carried over to adjacent public thoroughfares.
- viii. The prime contractor shall suspend all grading operations when wind speeds (including instantaneous gusts) are excessive and dust is impacting adjacent properties.
- ix. The contractor shall apply water or use other method to control dust impacts offsite. Construction vehicles leaving the site shall be cleaned to prevent dust, silt, mud, and dirt from being released or tracked off-site.
- x. All construction equipment shall be maintained in clean condition.
- xi. 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).
- xii. All exposed surfaces shall be revegetated as quickly as feasible.
- xiii. If fill dirt is brought to the construction site or dirt is exported from the site, tarps or soil stabilizers shall be placed on the dirt piles to minimize dust problems.
- xiv. 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.

- xv. 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 PCAPCD prior to construction or use of equipment and obtain any necessary permits.
- 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. 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.
- xviii. 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.
- xix. Any diesel powered equipment used during project construction shall be Air Resources Board (ARB) certified.
- i. The applicant shall comply with the following which shall be included as project notes on the improvement plans:
 - i. 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 City's 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). (V.-1)

ii. 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 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 (or features), 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. 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 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, prior to completion of grading/construction in the affected area.

- iii. If blasting activities are to occur in conjunction with site development, the contractor shall conduct the blasting activities in compliance with State and local regulations. The contractor shall obtain a blasting permit from the City of Rocklin prior to commencing any blasting activities. Information submitted to obtain a blasting permit shall include a description of the work to be accomplished and a statement of necessity for blasting as opposed to other methods considered, including avoidance of hard rock areas, safety measures to be implemented, such as blast blankets, and traffic groundshaking impacts. The contractor shall coordinate any blasting activities with police and fire departments to ensure proper site access control, traffic control, and public notification including the media and affected residents and businesses, as appropriate. Blasting specifications and plans shall include a schedule that outlines the time frame that blasting will occur to limit noise and traffic inconveniences.
- Prior to any on- or off-site grading or construction activities, iv. including issuance of improvement plans for any phase of the project, the subdivider shall provide verification to the City Engineer that a qualified storm water management professional has been retained and is available to monitor construction activities and provide written reports to the City. This notification shall include name(s) and 24 hour contact information. The storm water management professional shall be present on site at all times necessary when work is occurring during the grading, trenching, and building construction phases (if homes to be built by subdivider) of the project in order to observe, assess, and direct on site storm water management. The storm water management professional shall also monitor the work site on a regular basis even when no construction activities are occurring to ensure that installed water quality and Best Management Practice devices or improvements are installed and functioning properly. The storm water management professional shall monitor the site prior to, during, and after any storm events. (ENGINEERING)

5. <u>Landscaping Maintenance Agreement</u>

Prior to approval of a final map the subdivider shall enter into an agreement with the City of Rocklin providing for the maintenance of all landscaping and irrigation within the public rights-of-way along Sunset Boulevard and South Whitney Boulevard. The agreement shall stipulate that the subdivider shall maintain all plant materials and the irrigation system. The agreement shall also indemnify the City against claims arising from developer's activities and shall be recorded and binding on successors in interest of the developer.

6. Improvements in the Public Right-of-Way

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)

7. Signage [BF1]

- a. All signs shall conform to the Sign Ordinance of the City of Rocklin and the sign design(s) and location(s) as shown on Exhibit B. (PLANNING)
- Project signage shall be substantially similar to Exhibit B, to the satisfaction of the Economic and Community Development Director. (PLANNING)
- c. If the project signs are to be illuminated, ground mounted lighting shall comply with the following, to the satisfaction of the Economic and Community Development Director: (PLANNING)
 - The light source shall be designed and oriented so that it shines only on the sign itself and not into the sky or elsewhere, and

2) The light source itself shall be screened, with a permanent physical barrier, such that it is not visible from the adjacent streets or driveways.

8. Oak Tree Protection, Removal, and Mitigation

To ensure compliance with the City's Oak Tree Preservation Ordinance and to compensate for the removal of the oak trees on the project site, prior to the issuance of improvement plans or grading permit, the applicant shall: (PLANNING, PUBLIC SERVICES)

- a. Clearly indicate on the construction documents that on- and off-site 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. Mitigate for the removal of oak trees on the project site consistent with the requirements of the City's Oak Tree Preservation Ordinance. The applicant may elect to provide on-site mitigation in the form of planting replacement trees in appropriate areas of Lot A, provide off-site tree replacement, dedicate land, or contribute to the Rocklin Oak Tree Preservation Fund, consistent with the requirements of the City's Oak Tree Ordinance and the satisfaction of the Public Services Director.
- c. Should the applicant elect to contribute to the Rocklin Oak Tree Preservation Fund, the following methodology shall be utilized:
 - The project arborist shall prepare a final list of all oak trees to be removed to accommodate development of the project. The list shall include 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 of the trunk diameters at breast height (TDBH) of all surveyed oak trees on the site in each of these categories. With this information the required mitigation feed shall be calculated using the formula provided in the Oak Tree Preservation Ordinance.
- d. Prior to any grading or construction activity, the applicant / developer shall prepare, subject to approval by the City's Economic and Community Development Director, an oak tree mitigation plan which incorporates the steps noted above, including payment of necessary fees into the City's Oak Tree Mitigation Fund. (IV.-4)

9. Air Quality

Either:

a. Prior to the recording of the final map, the project applicant shall pay their air quality fair-share Off-site Mitigation Fee sufficient to reduce the project's NOx operational emissions to 10 pounds per day (estimated to be approximately \$310.82). The applicant shall provide the City with a receipt from the PCAPCD to demonstrate proof of payment;

OR

b. Prior to the recording of the final map, the applicant shall develop and propose an off-site mitigation project (equivalent to the emission reductions required for the proposed project to meet PCAPCD thresholds of significance), subject to review and approval by the City of Rocklin Environmental Services Division and the PCAPCD. The applicant shall provide proof that the off-site mitigation project would reduce emission at an equivalent amount as would be required of the proposed project. (III.-2) (ENGINEERING)

10. Common Areas - Open Space - Maintenance

Prior to or concurrently with the recordation of the final map the subdivider shall provide for the ownership and maintenance of those portions of the project to be commonly owned and / or maintained by the residents of the subdivision as specified herein through formation of a homeowner's association. The documents creating the homeowner's association shall meet the following requirements and minimum provisions: (ENGINEERING, CITY ATTORNEY)

- a. Define the following portions of the subdivision to be common areas jointly owned and / or maintained by the residents of the subdivision: Lot A and Lot B as shown in Exhibit A.
- b. Assignment to the homeowner's association responsibility for the maintenance of common areas and commonly maintained areas on and within Lot A, Lot B, and Lots 1 through 26, including but not limited to, all structures, landscaping, private utility services, outdoor lighting, private streets and alleys, parking, recreational facilities, detention and drainage facilities, all landscaping in the public rights-of-way, as required herein, and oak mitigation plantings.
- Assignment to the homeowner's association responsibility to monitor and report to the Economic and Community Development Director of the City

of Rocklin on activities and violations of any of these conditions, easement restriction, or any other ordinance, rule or regulation of the City occurring within the common area.

- d. A statement that the City may, at its option, cause the maintenance responsibilities set forth in the documents creating the homeowners association to be performed and assess (lien) the cost to the homeowner's association in the event the project is not maintained in accordance with the approved plans. (RMC §17.60.040)
- e. A statement expressly prohibiting modification or deletion of any portion of the homeowner's association documents which specifically address City conditions of approval, City requirements, or termination of the HOA in its entirety, without the express written consent of the City.
- f. The documents creating the homeowner's association shall specifically include the following condition for enforcement by the homeowner's association:
 - i) A "parking enforcement plan" (Exhibit B) that includes guarantees, to the satisfaction of the Economic and Community Development Director that the garages shall be used for the parking of automobiles, and ensures that roll-up garage doors, with automatic garage door openers are used throughout the project, consistent with RMC 17.66.020.
- g. City review shall be required for any development, including fencing and landscaping, within the common area. Notice of this requirement shall be recorded by separate instrument with the final map.
- h. A notice shall be included in the subdivision's CC&R, and recorded by separate instrument with the final map, stating that individual lot and building design shall be subject to City approved design guidelines available from the City of Rocklin Department of Economic and Community Development.
- i. In lieu of a property owners association, as required above in Section 10(b), Subdivider may utilize a conservancy, or other suitable legal entity, to own, maintain, and carry out all duties identified in this Section 3 as relate to the lot designated "Open Space" on Exhibit A. This alternative ownership entity shall have characteristics of responsibility, accountability, and longevity, which are substantially similar to a property owners' association, so that the City is confident of the entity's ability to operate, manage and maintain the open space in perpetuity. Any

alternative ownership entity shall be formed so that the maintenance, monitoring, and lien rights required in Section 15(b) are legal obligations of the ownership entity. The alternative ownership entity shall be reviewed and approved by the City Attorney and the Economic and Community Development Director for compliance with these conditions of approval.

11. Phasing

Multiple final maps may be filed subject to the following criteria: (ENGINEERING, PLANNING)

- a. A phasing plan showing the sequence of site improvements shall be submitted for review and approval.
- b. One or more phases may be required to comply partially or wholly with any of the conditions place upon the tentative map to ensure each phase shall function independently, including but not limited to the construction of common area facilities and improvements with one or more phases.

12. Monitoring

Prior to recording of the first final map or any grading on the property, the subdivider 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 Economic and Community Development Director shall determine if and when additional deposits must be paid for administering the Mitigation Monitoring Program, including additional deposits on subsequent phase final maps. These amounts shall be paid prior to recording subsequent final maps on this project. (PLANNING, ENGINEERING)

13. Indemnification and Duty to Defend

Within 30 days of approval of the tentative subdivision map or tentative parcel map by the City, the subdivider 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 subdivision or parcel map by the City's planning commission or City Council, which action is brought within the time period provided for in Section 66499.37 of the Government Code. The City will promptly notify the subdivider 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 within 30 days. (CITY ATTORNEY)

14. <u>Validity</u>

- a. This entitlement shall expire two years from the date of approval unless prior to that date a final map has been issued or a time extension has been granted. (PLANNING)
- b. This entitlement shall not be considered valid and approved unless and until the concurrent General Development Plan and Rezone (PDG-2013-03 and Z-2013-04) and Design Review (DR-2013-04) have been approved. (PLANNING, ENGINEERING)

PASSED AND ADOPTED this 9th day of June, 2015, by the following roll call vote:

AYES:

Councilmembers:

Janda, Ruslin, Butler, Yuill, Magnuson

NOES:

Councilmembers:

None

ABSENT:

Councilmembers:

None

ABSTAIN:

Councilmembers:

None

George Magnuson, Mayor

ATTEST:

Barbara Ivanusich, City Clerk

P:\PUBLIC PLANNING FILES_ PROJECT FILES\Sunset Hills Townhomes\Meeting Packets\CC 6-9-15\05 Sunset Hills CC Reso (SD-2013-03 TRE-2013-13) - final.doc

EXHIBIT A

SD-2013-03 and TRE-2013-13

Available at the Economic and Community Development Department, Planning Division

ENTITLEMENT APPLICATION

EXHIBIT A SD-2013-03

SUNSET HILLS TOWN HOMES, By USA Investment Associates Rocklin, California

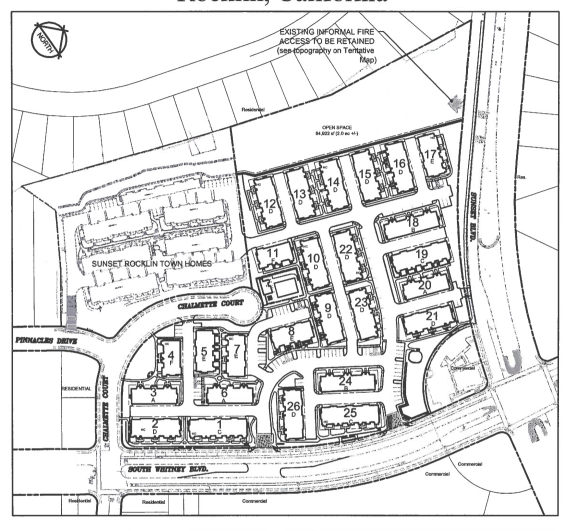
OWNER / APPLICANT USA Investment Associates c/o Gil Lee 606 North First Street San Jose, CA 95112 408/666-8122

ASSESSOR PARCEL NUMBER 016-210-011 and 016-240-044

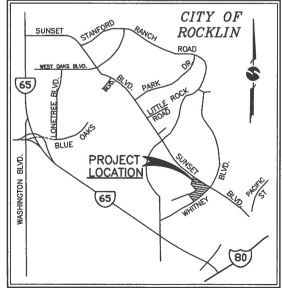
ENGINEER Omni-Means, Ltd. c/o Scott Robertson 943 Reserve Drive, Suite 100 Roseville, CA 95678 916/782-8688

ARCHITECT GKW Architects Gordon K. Wong 700E McGlincy Ln Ste 109 Campbell, CA 95008 408/315-2125 gordonkwong@gkwarchitects.com

LANDSCAPE ARCHITECT Omni-Means, Ltd. c/o Scott Robertson 943 Reserve Drive, Suite 100 Roseville, CA 95678 916/782-8688



Project Summary:	
Total Units:	148 Units (18 ADA UNITS)
Total Site Area:	11.2 Gross Acres (±)
Gross Density:	13.2 DU/AC
Developed Area:	9.25 Acres (±)
Net Density:	16.0 DU / Acre
Land Use Summary	r:
Existing General Plan:	HDR/ R-C
Existing Zoning:	C-2
Proposed Zoning:	PD-R Planned Development
	Min 15.5 units per acre & OA



PROJECT OBJECTIVE:

Approval to develop a 148-unit Town Home Condominium project.

APPLICATION INCLUDES:

- 1. Tentative Subdivision Map (for Condominiums)
- 2. Rezone adn General Development Plan
- 3. Design Review and Oak Tree Preservation Plan Permit

SUBMITTAL DOCUMENTS INCLUDE: Universal Application

General Development Plan (under separate cover)

Design Review Package (under separate cover)

- Architectural Elevations
- Architectural Floor Plans
- Architectural Materials and Color Selections
- Preliminary Landscape Plan (Overview)
- Preliminary Landscape Plan (Typical Detail)
- Preliminary Plant Schedule
- Preliminary Sign Design

VARIOUS STUDIES / REPORTS

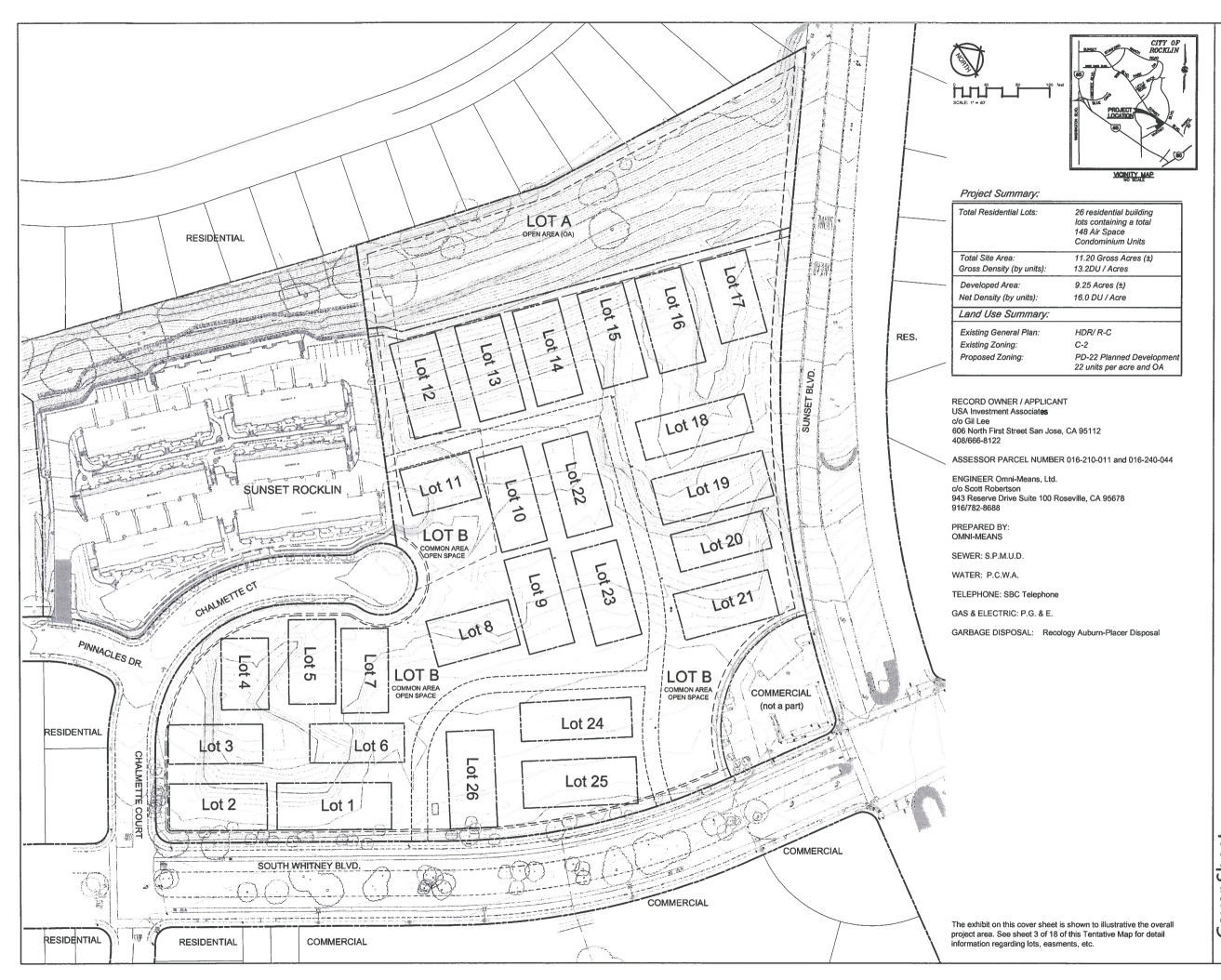
- Traffic Impact Study
- Noise Impact Study
- Air Quality Impact Analysis
- Preliminary Drainage Study
- Oak Tree Inventory Report

Tentative Map (under this cover)

- 1. Entitlement Package Cover Sheet
- 2. Tentative Subdivision Map Cover
- 3. Tentative Boundary Plat (Condos)
- . Preliminary Site Plan
- 5. Preliminary Grading Plan (30-scale)
- 6. Preliminary Gradign Plan Enlargement Area
- 7. Preliminary Grading Plan Enlargement Area
- 8. Preliminary Grading Plan Enlargement Area
- 9. Preliminary Site Sections
- 10. Preliminary Wall Plan
- 11. Preliminary Wall Sections
- 12. Preliminary Utility Plan
- 13. Oak Tree Preservation Plan (30-scale)
- 14. Oak Tree Preservation Plan Enlargement Area
- 15. Oak Tree Preservation Plan Enlargement Area
- 16. Oak Tree Preservation Inventory Table
- 17. Fire Truck Access
- 18. Trash Collection







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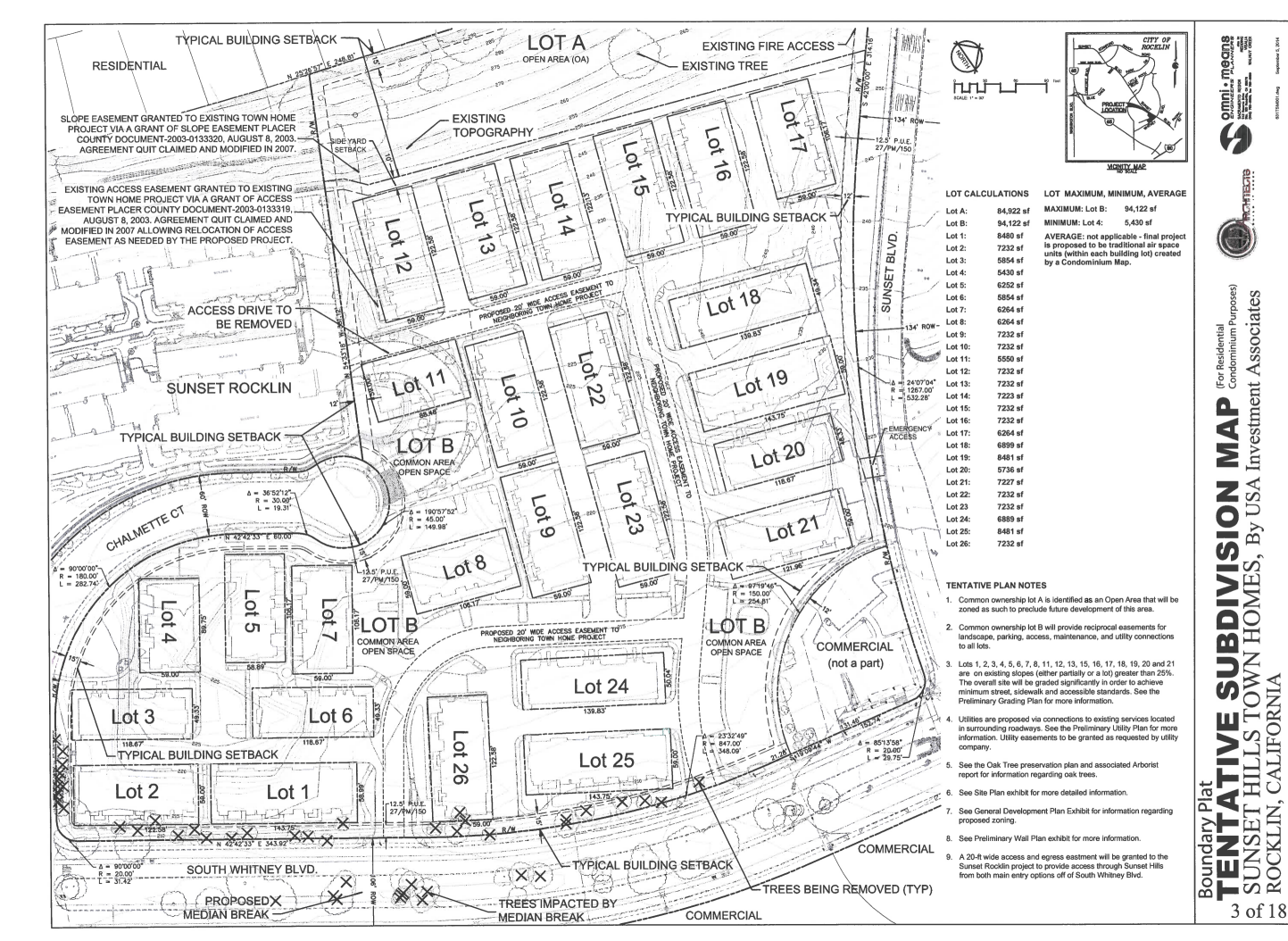


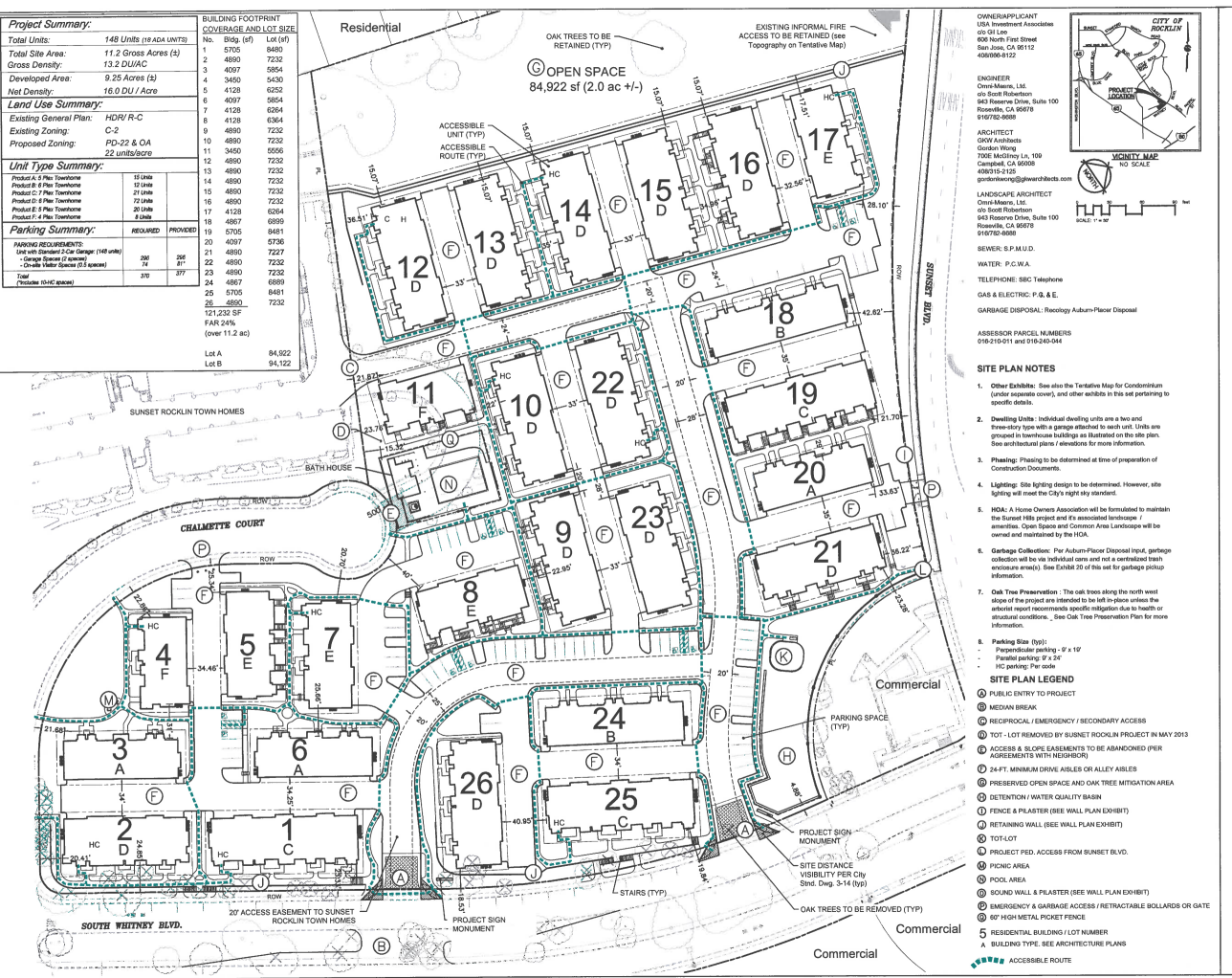


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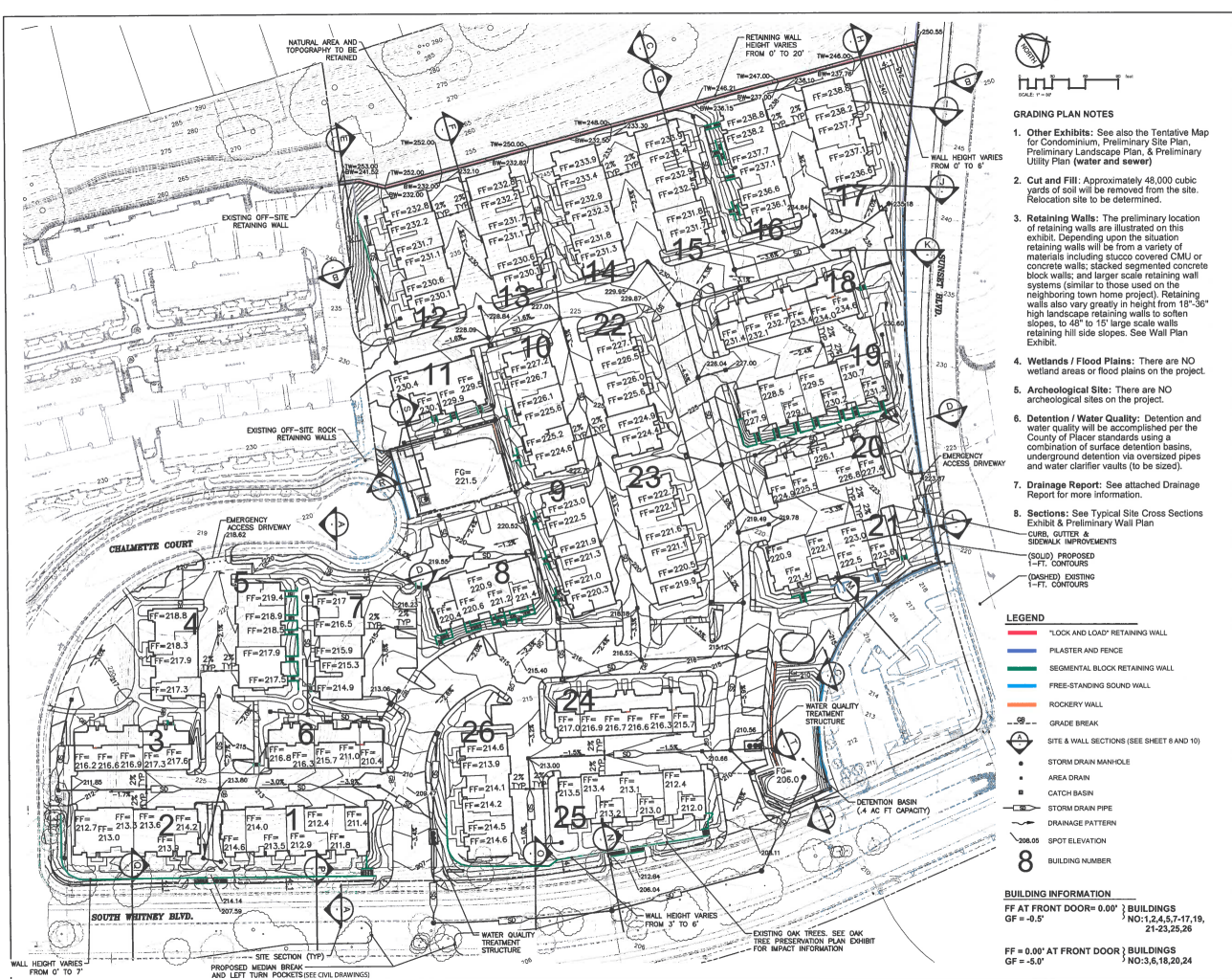




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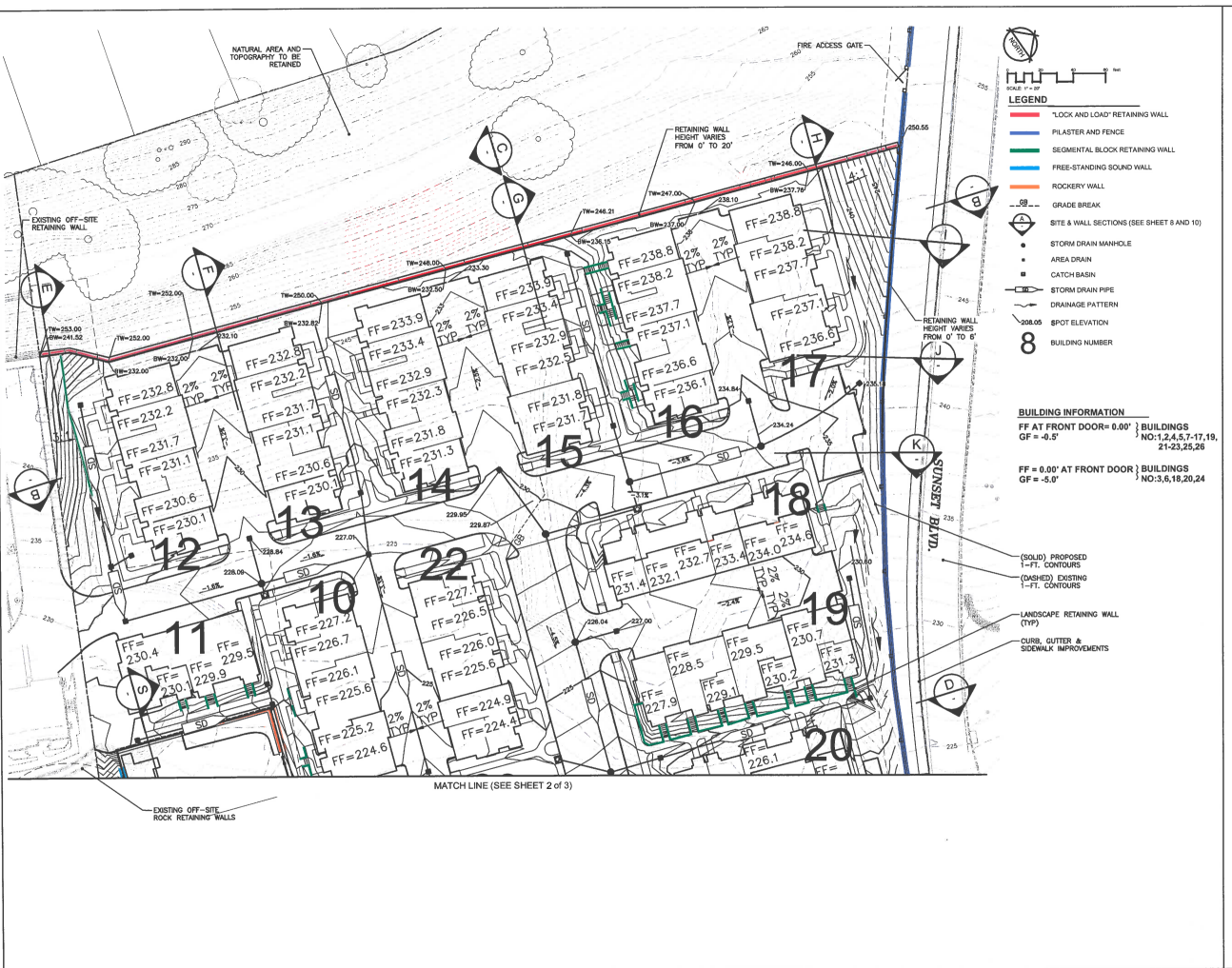
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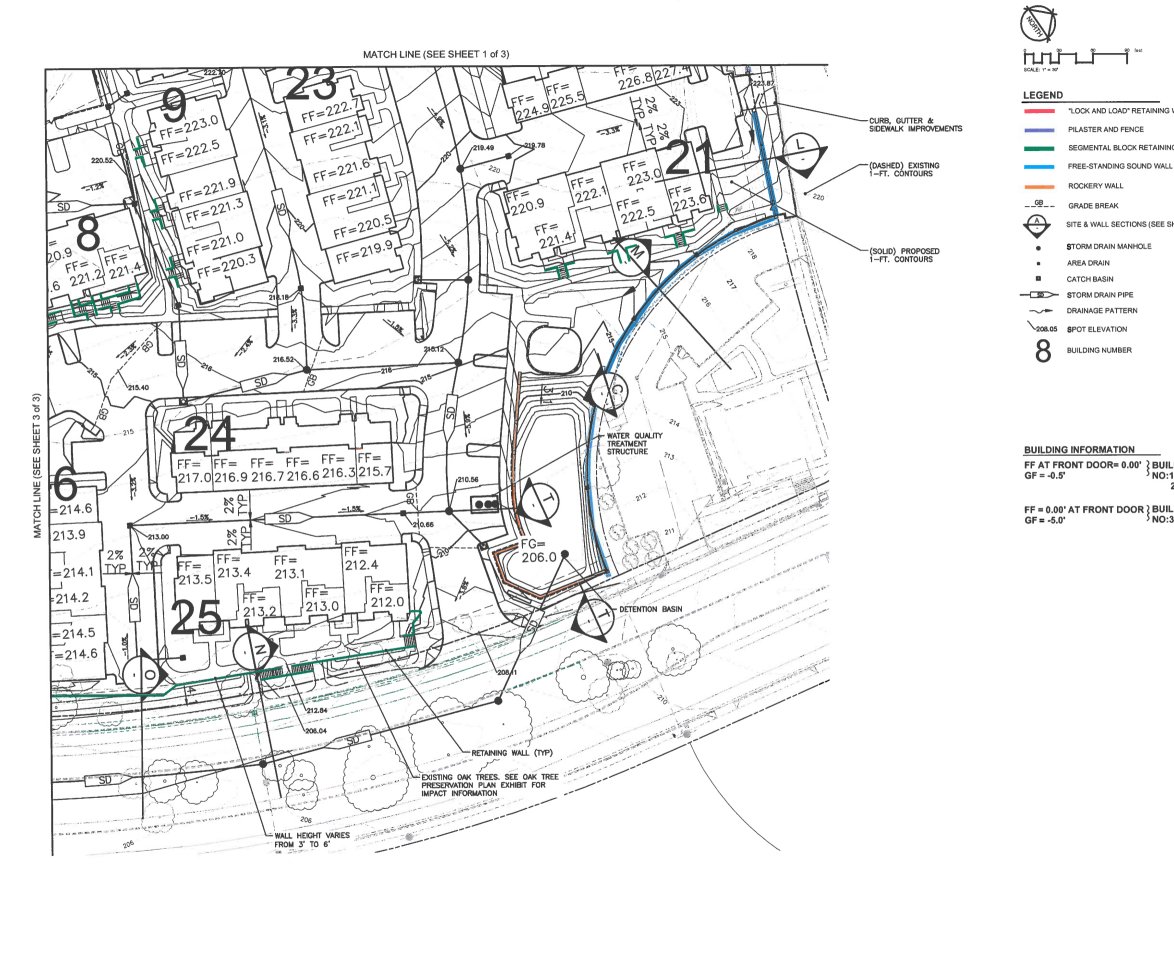
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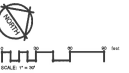
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"LOCK AND LOAD" RETAINING WALL

PILASTER AND FENCE

SEGMENTAL BLOCK RETAINING WALL

SITE & WALL SECTIONS (SEE SHEET 8 AND 10)

STORM DRAIN MANHOLE

→ DRAINAGE PATTERN

BUILDING NUMBER

FF AT FRONT DOOR= 0.00' } BUILDINGS NO:1,2,4,5,7-17,19, 21-23,25,26

FF = 0.00' AT FRONT DOOR BUILDINGS
GF = -5.0' BUILDINGS
NO:3,6,18,20,24



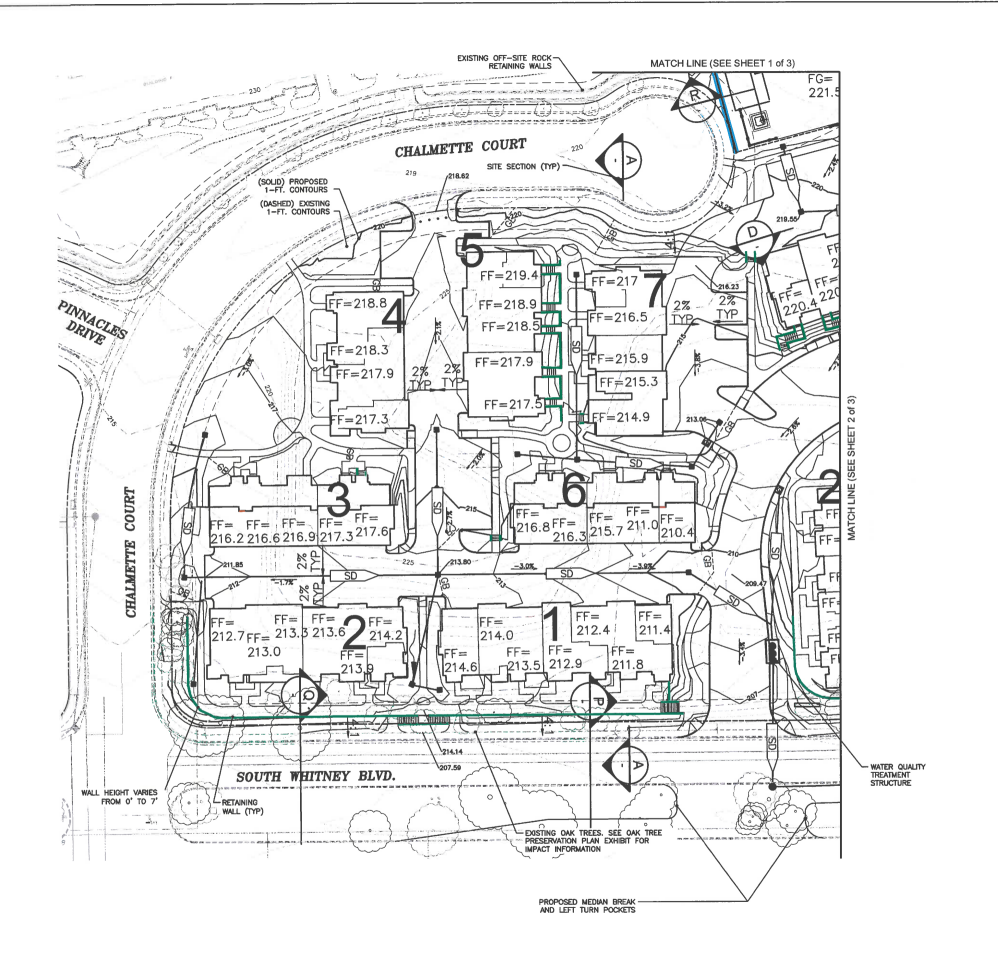
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California





LEGEND

"LOCK AND LOAD" RETAINING WALL

PILASTER AND FENCE

SEGMENTAL BLOCK RETAINING WALL FREE-STANDING SOUND WALL

ROCKERY WALL

__GB___ GRADE BREAK

SITE & WALL SECTIONS (SEE SHEET 8 AND 10)

STORM DRAIN MANHOLE

AREA DRAIN

CATCH BASIN

STORM DRAIN PIPE DRAINAGE PATTERN

208.05 SPOT ELEVATION

BUILDING NUMBER

BUILDING INFORMATION

FF AT FRONT DOOR= 0.00' } BUILDINGS NO:1,2,4,5,7-17,19, GF = -0.521-23,25,26

FF = 0.00' AT FRONT DOOR } BUILDINGS GF = -5.0' BUILDINGS NO:3,6,18,20,24 GF = -5.0

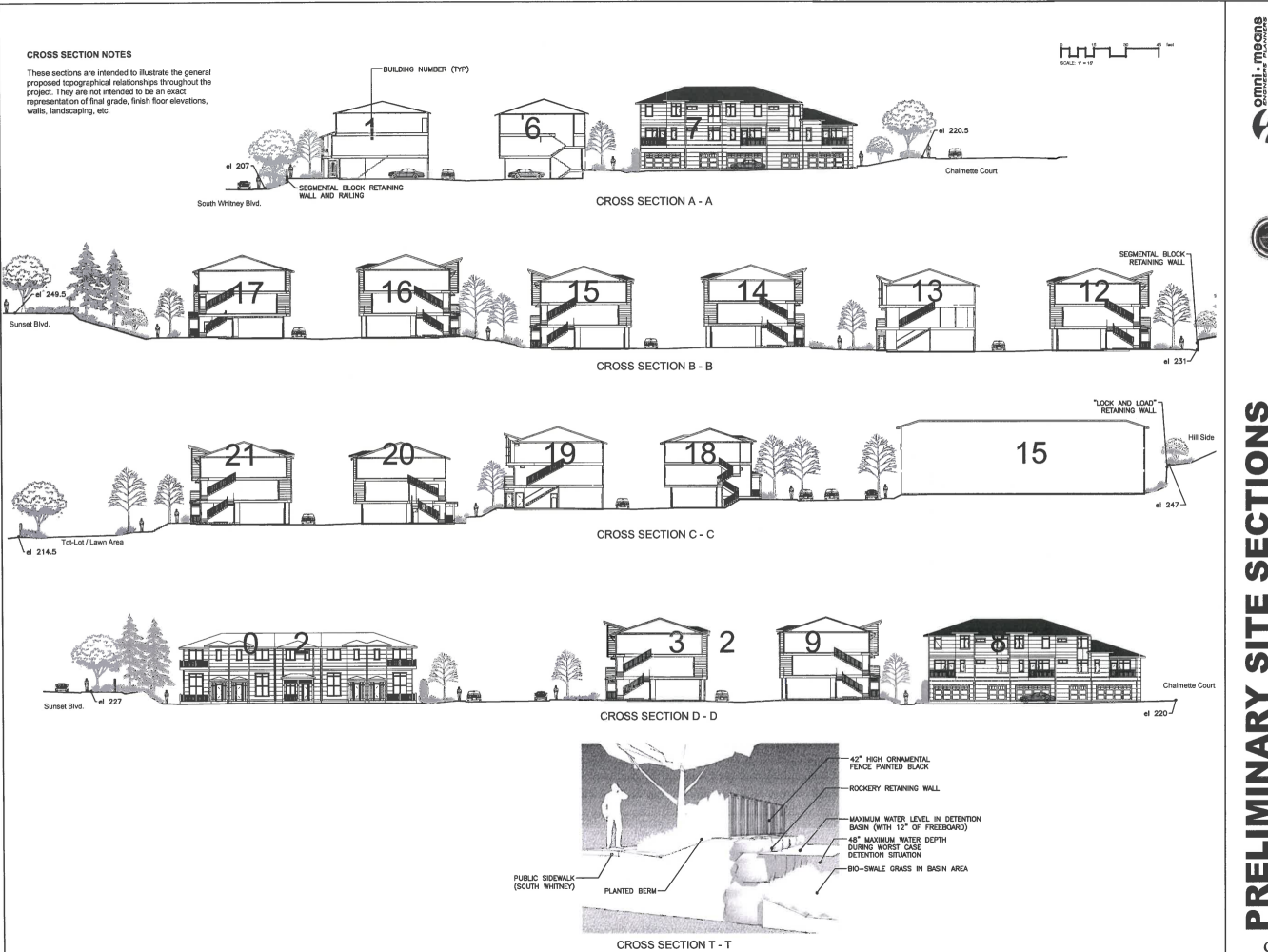


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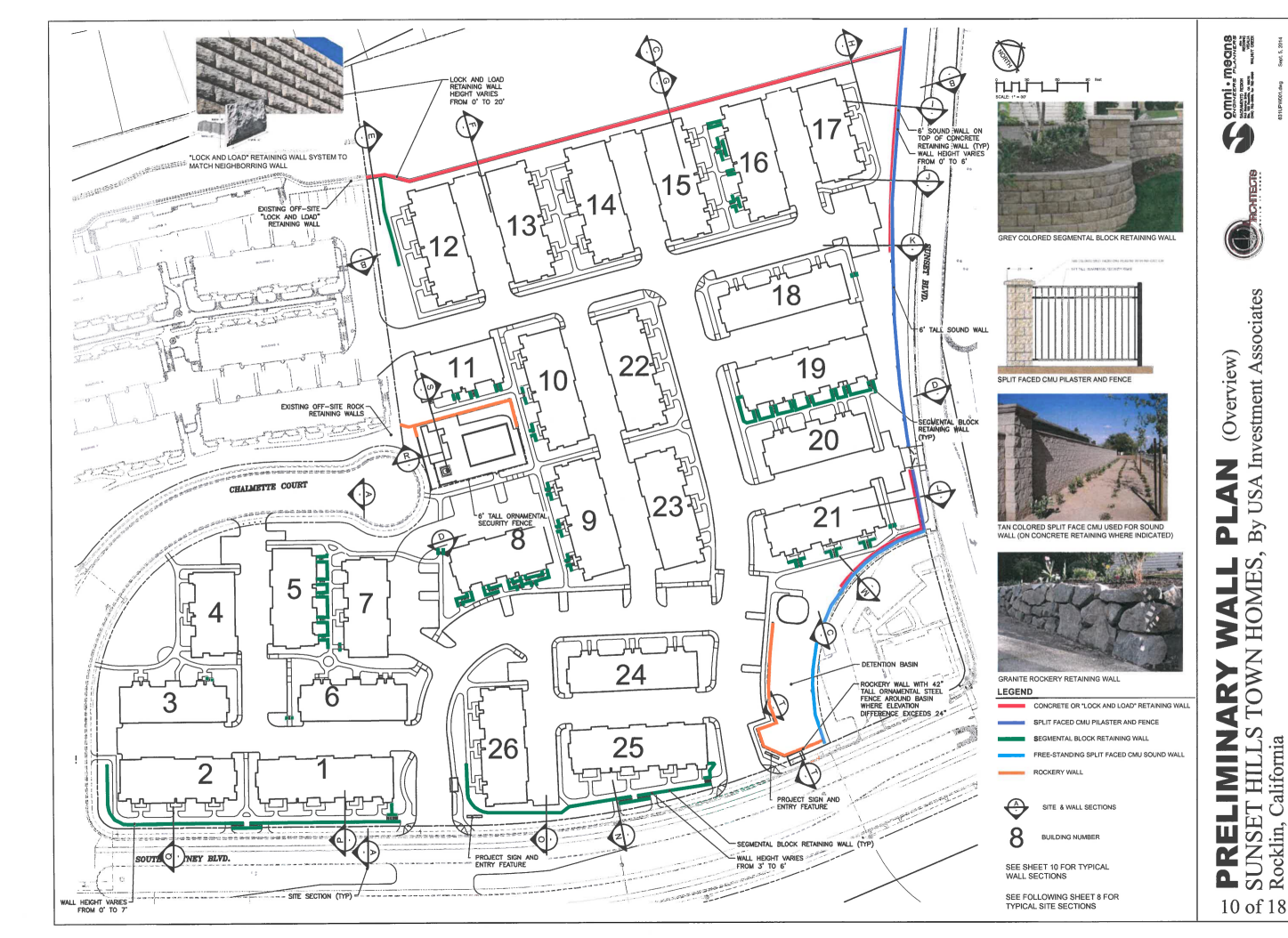
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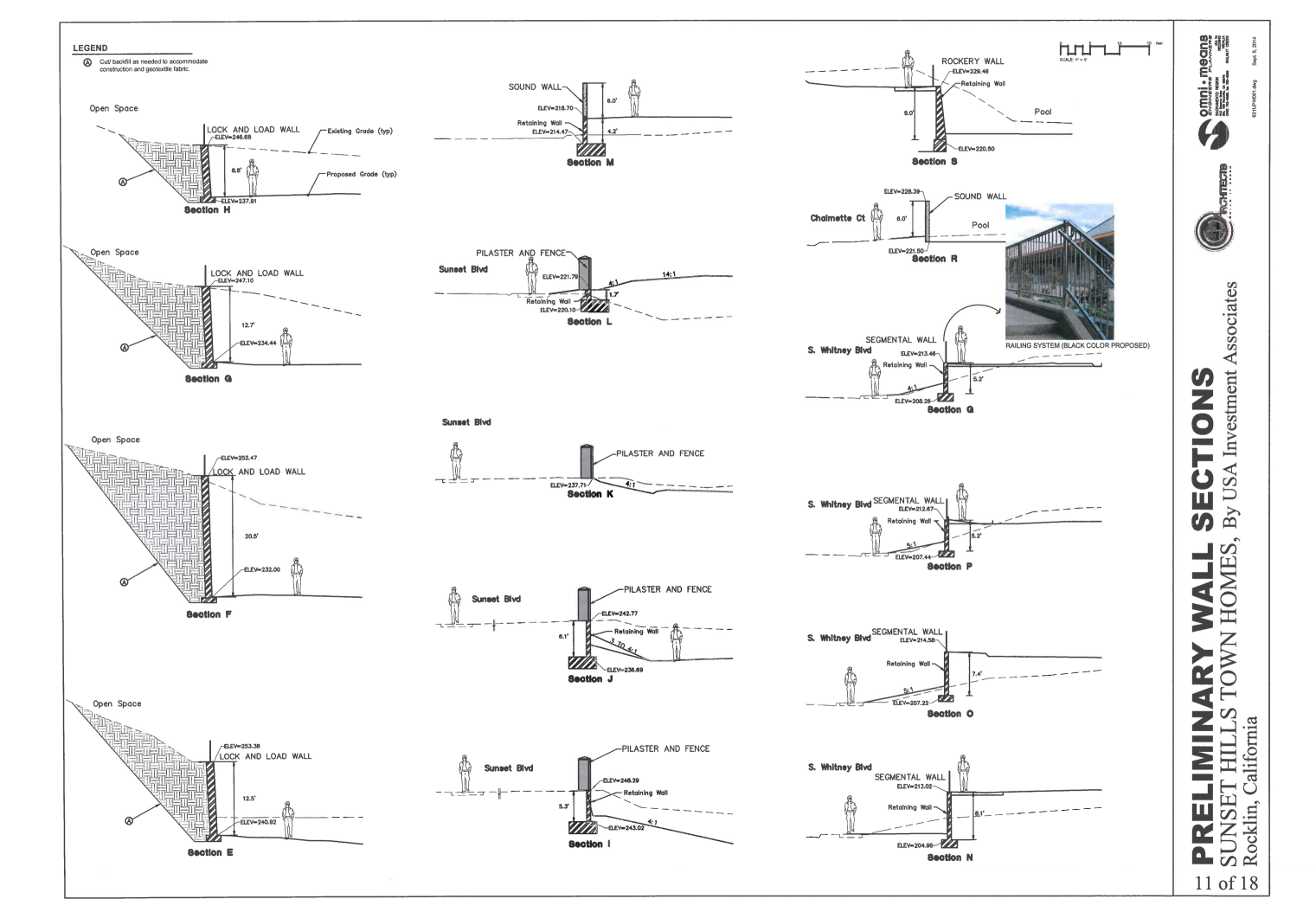


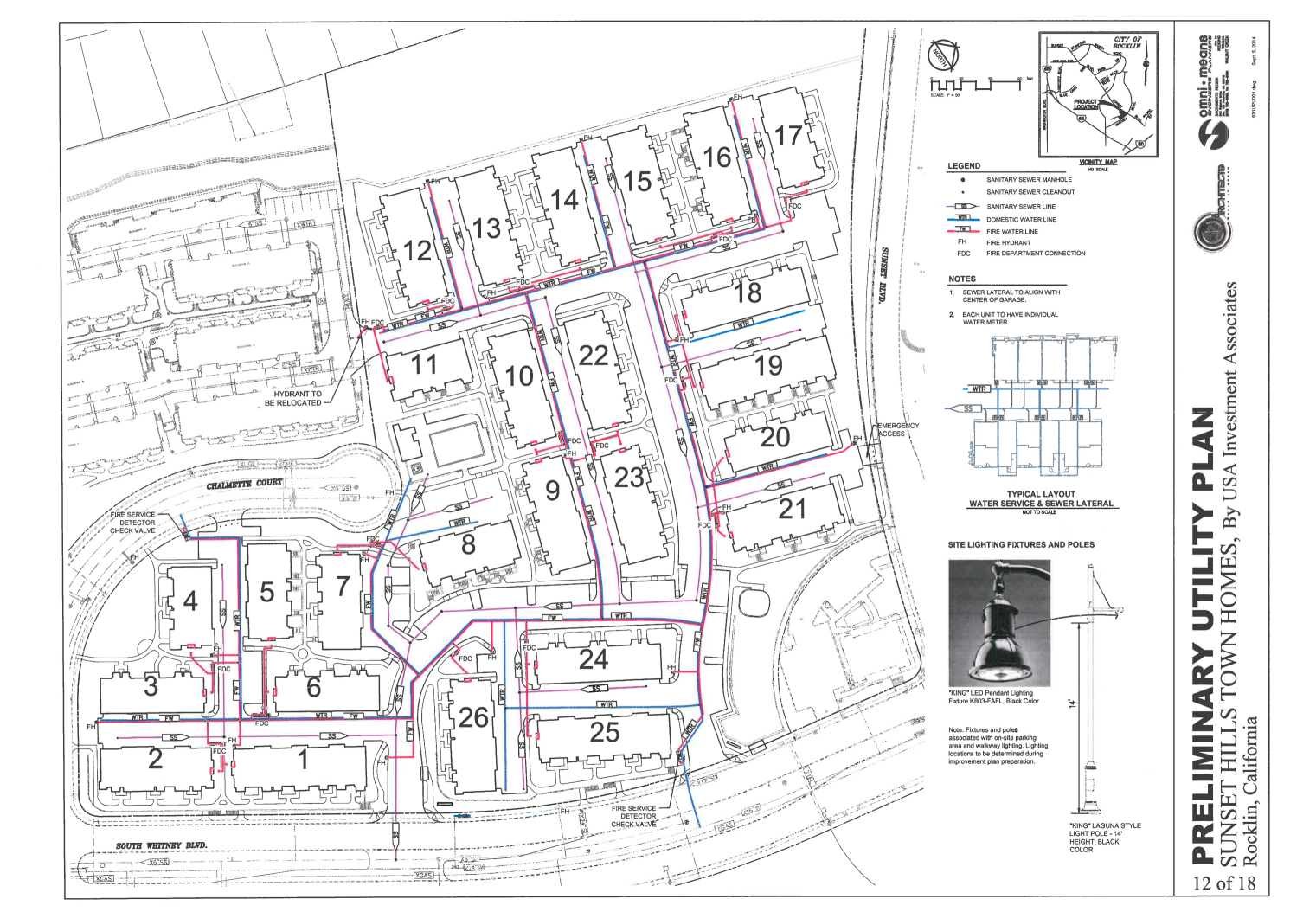
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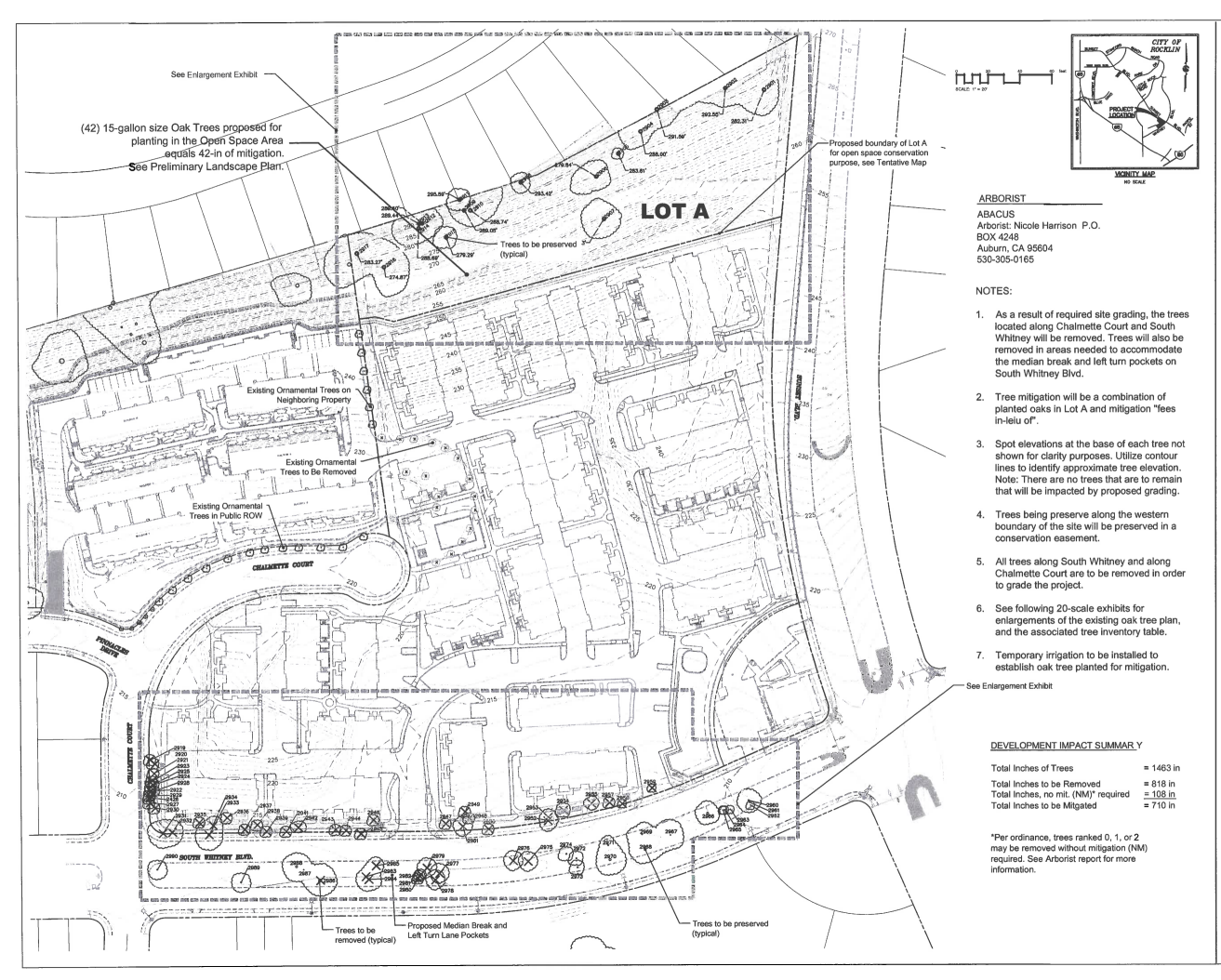


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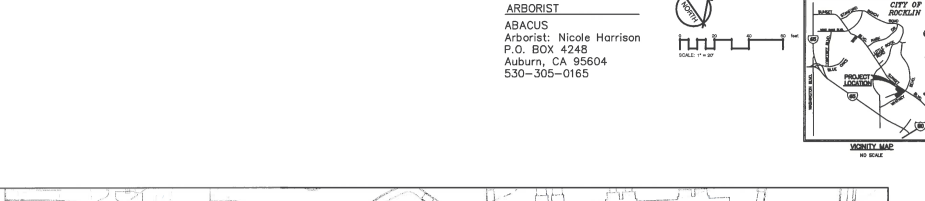


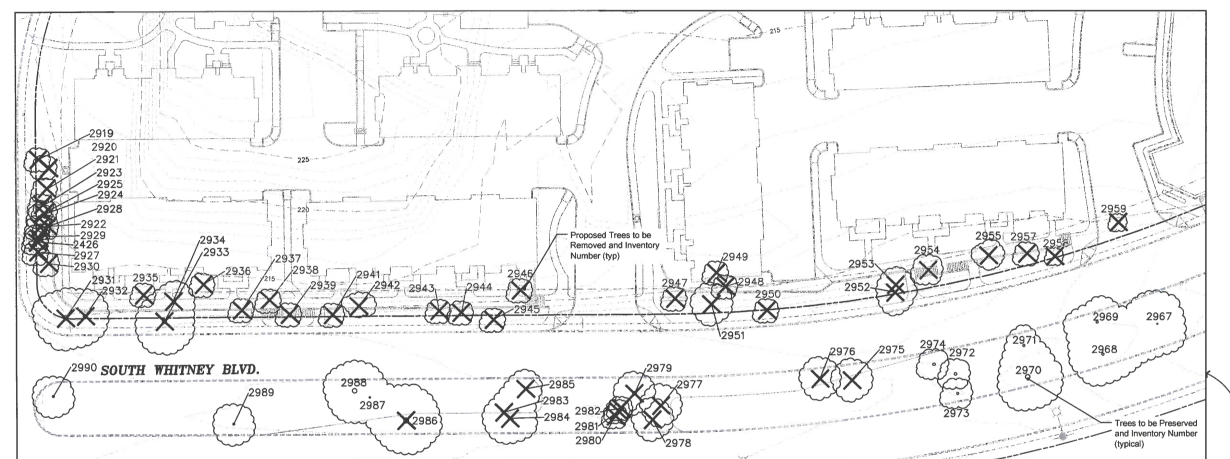
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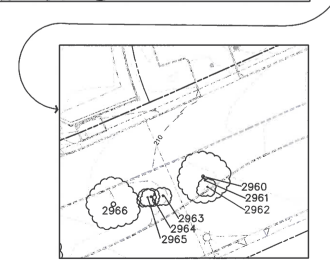
(Overview) Associates Investment 0 S M HOME 2 M SE SUNSE Rocklin,





EASTERN AREA OF THE PROJECT

Note: Spot elevations not shown for clarity. Use contours to reference approximate elevation of trees.





(Enlargement)

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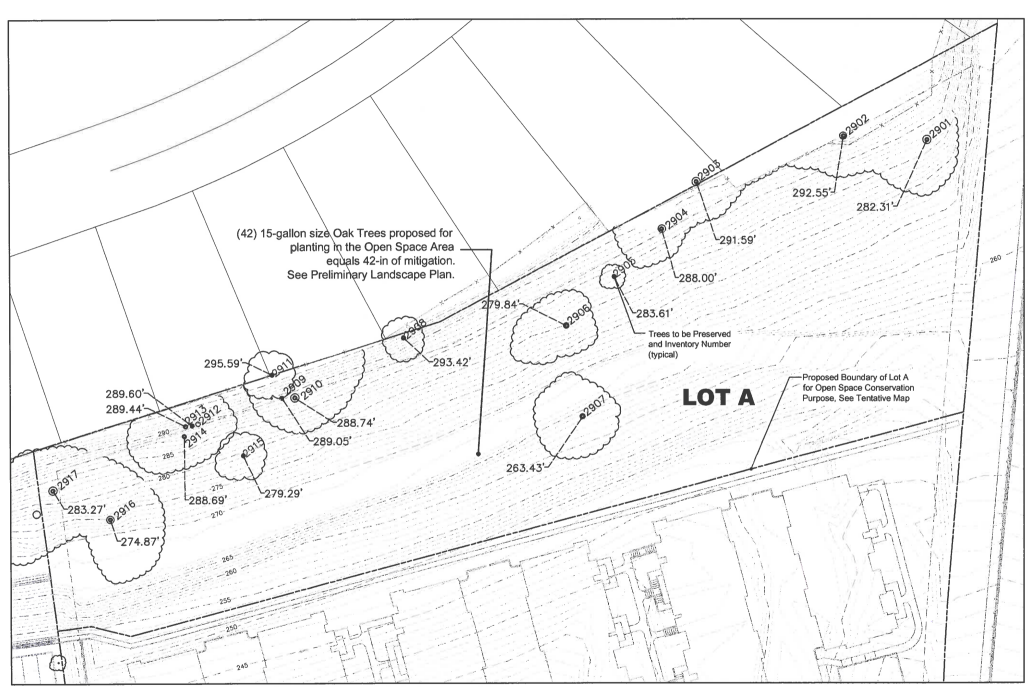
By USA Investment Associates TOWN HOMES, SUNSET HILLS Rocklin, California











WESTERN AREA OF THE PROJECT TO BE PRESERVED IN A CONSERVATION LOT

EVOINGERS PLANNERS REAL BOOK REAL BO

(Enlargement) By USA Investment Associates PL SERVATION TOWN HOMES, PRE SUNSET HILLS Rocklin, California

_	Tres #	Common Name	Botanical Name	Strems	DBH"	Canopy'	Notes	Action	Rating		
1	2901	She Osi	Guerous douglace it	1	41 @ 2	28	Dominant, mature, large feitures, CDL @ 5 into 4 stems, soil and tree growing from crotch, cenopy to ground to S	Matural slope provides some protection, no public access in this area	3		
	2902	Blue Ook	Guerous dougless ii	ŧ	30	32	No Tag, inaccessible, sperse canopy, large failures, canopy to the ground to S	if to remain, no public access to this area	2		
	\$903)	Stus Cat	Querous daugless ii	1	40	31	No Tag, ineccessible, dominant, semi-sparse, CDL @ 8 and 10, included bank, narrow strachment angle	If to remain: no public access in this area; Re-inspect every year	3		
	2904	Blue Oat	Queraus dauglass ii	1	31	31	CDL @ 12, large closed wounds , OPC's , svidence of borers	If to remain no public access in this area; Re-inspect every year	3		
	2906	Interior Live Oek	Quercue váziszenii	1	13 🚱 1	15	CDL @ 31, good exnopy, limbs to the ground	~	4	ı	
1	2608	Slus Osk	Quercus dauglass li	1	28	35	CD L @ 5", both main scaffold limbs have advenced decay, unbalanced canopy to W	TBR if any public access	ŧ	Н	
	2907	Blue Call	Quercus douglass il	1	25	30	Large failure with advanced decay, sparse conpay, impacted by graded road	Reprune t tub. Canopy to ground to remain, or mitigate samoval with mulon	2		
	2908	Sius Ost	Querous douglass ii	1	21	19	COL @ 2 with included bark, debris and fill at uphit side, alcohol flux, arts, good caropy, narrow angle attachements	Remove diabits. Reins pact in 3 years	2		
	2909	Interior Live Oek	Quercus:	1	8	11	Cavity under besit to S, PS	-	2		
	2910	Interior Live Oak	Quercus wiziizenii	1	18@2	26	3 stams removed at ground level, advanced decay, borses, asivity under base unbalanced to W	•	9		
	2911	Skys Oak	Guerove dougless ii	1	10	13	CD1 @ 3", included bark, lean and unbalanced canopy	Needs corrective pruning	2		
	2912	Interior Live Oak	Quentus wtzilzenii	1	21	25	Failure with decay @ 15' to E, OPC @ 20' with poor docure potential, evidence of torsers, crossing limbs	Reinspectannusly	3		
	2913	Imaxior Live Oak	Quercus udelizenii		17	30	Estocrimic growth, poor situature, advanced	To Be Removed	1		
	2914	Interior Live	Quercus vitrizanii	2	30 @ 1",	32	Highwidevity upder both sisms, poor structure, too much decay	To Be Removed	1		
	2915	Slue Call	Quercus daugines ii	1	10 @ 1	30	Poor structure	If to remain, clean up at bese	2		
	2916	Size Cer	Querous daughas ii	1	29 @ 1	30	CDL @ 7 large deadwood, unbalanced cenopy of S, over weight limb, large failure in main stern	if to remein removed postuped, re-impact ennually	2		
	2917	Sha Cal	Quercus dougless ii	1	30	31	Sparse centrary, large desdwood, canopy to ground	Remove deedwood, re- inspect annually	3		
	2918	Blue Oak	Quercus douglase il	1	30	20	Not tagged, main confloid limb to W split @ underside, CDL @ 7 with block flux	Re-inspect annually	3		
	2910	Valley Oak	Quarcus intota	1	10	35	Sign lean, suppressed, poor structure	~	2	(NN	
	2920	Valley Oak	Querous	1	20 @ 1	22	Daminem, CDL @ 3, included bark, sperse panopy, cerrent debris @ base	Remove debris at base	3		
	2921	Valley Oak	Quartura	2	5.4	17	CDL & 1', included berk		3		
	2922	Valley Oak	Querous	1	6	18	Poor structure, suppressed, CDL removed		2	(NN	
	2923	Valley Oak	Querous	3	7, 7, 5	20	Poor structure, included bank, namewangle branch a tackment		3		
	2924	Valley Onk	Quarcus	1	9	26	Narrow angle branch attachment	~	3		
	2925	Valley Oak	Guerors Inhete	1	8	21	Suppressed growth, poor structure	Future removal	2	(NN	
	2928	Velley Oak	Guercus intente	1	14	32	CDL @ 5,dominant, poor structure	~	3		
	2927	Valey Oak	Querous lobels	2	3.5	14	CDL @ bese, suppressed	-	3	1	
	2928	Valley Oak	Quercus lobsis	3	10	16	Suppressed growth, poor structure	-	2	(NN	
	2929	Valley Dek	Quertus lobata	2	3,7	18	CDL @ 1'winduded bank, epicormic growth, poor structure, future oable	-	3		
	2930	Valley Dali:	Quercus	2	6,8	14	CDL @ bas e, epicormic growth	-	2		
	2931	Valley Osk	Quercus épéats	1	21	30	Unbalanced canopy to West	Remove deadwood	3	1	
	2932	Valley Oak	Querous	1	16	27	Limb tip diebsok, sparse canopy	-	3	1	
	2933	Valley Osk	Quercus	1	19@3	28	Sparse canopy	Remain steadward	2	1	
	2934	Valley Oak	Guercus lobels	3	2,4,8	22	Suppressed growth, poor strumure, CDL® 2	Reduce deadwood, if to remain: needs corrective pruning	2	(NA	
	2936	Valley Oak	Quercos lobsta	1	803,6	10	(no)uded bank @ base to 2	Needs corrective pruning	2	(NV	
	2938	Valley Dak	Guercus loteta	1	12	16	Included berk @ base to 21, namewangle branch attachment	Remove small stem @ 2 to North	3		
	2937	Valley Ozt	Quercus	2	7,3	13	Narrow engle branch stachment	~	3		
	2638	Valley Oak	Quartus	2	6,2	10	Narrow angle branch attachment	~	2		
		Valley Osk	Querous Inhata	2	7, 11	5, 3			4	1	
	2940	1	600316			17	Sparse carcpy	-	3		
	2940 2942	Valley Osk	Quercus	1	10	1					
		Interior Live	Supreus Quercus	1 2	5,3	12		_			
	2942		dobate Quercus udzēzenii Quercus	+	-		Poor sit upture, spanse panopy	-	2	(NN	

	T-110 A	Common	Botanical	C4	DOLE	Camanus		B side in	Datina	
	Tree #	Name	Name	Sterns	DBH"	Canopy '	N otes	Action	Rating	
	2945	Valley Oak	Quercus lobate	1	6	18	Lean, narrowangle branch attachment	*	2	(NM)
	2948	Velley Oak	Quercus lobata	١	7	13		,	4	
	2947	Valey Oak	Querous lobeta	2	6. 4	40	COL @ base, included bank	•	3	
	2948	Velley Dak	Querous lobata	2	4, 3	11	CDL @ base, narrowangle attachment	40	3	
	2949	Valley Oak	Quercus iobate	1	€	8	•		4	
	2950	Velley Oak	Quercus lobata	2	6, 3	12		•	3	
	2951	Valley Oak	Quercus	2	12, 14	22	CDL @ 2' with included bank, narrowangle branch attachment, sparse canopy	~	4	
	2952	Valley Oak	Querous	3	10, 9, 15	20	Sparse canopy		3	
	2953	Valley Oak	Divercus	1	12	30	Suppressed growth, unbalanced canopy to		3	
			Quercus	3		23	North C C C	*	3	
	2854	Vistey Oak	lobata	3	8,7,4	23	Sparse canopy, poor structure @ CDi.	,	-	
	2955	Valley Oak	Quercus lobata	3	9, 8, 7	16	CDL @ 2' into 3 stems with included bank to base, narrowangle branch attachment, small leaves	•	3	
	2956	Valley Oak	Quercus Inhate	1						
	2957	Valley Oak	Quercus lobata	1	6	11	Suppressed	•	3	
	2958	Valley Oak	Querous labate	2	10, 5	15	CDL @ base	M	3	
	2959	Vsåey Oak	Quercus abbets	1	8	11	Sparse canopy		4	
	2960	Interior Live	Quercus	1	14	17	Unbalanced canopy to Horth, lean, CDL @ 7'	•	3	
	2961	Oak Valley Oak	wizizenii Quercus	1	8	14	with narrowangle Poor structure, unbalanced canopy to South	*	2	(NM)
	2962		Ouercus	1	6	16	Poor structure, unbelanced canopy to South		2	(,
	2963	Valley Cak	lobata Quercus	1	10	13	Sparce canopy, epicormic growth	Median soi needs muich &	3	
}	2364		lobata Quercus	1	7	13	Sparse canopy, too much competition	To Be Removed	2	
		Valley Oak	Quercus	1	6	9	Зразве санору, юф индеп сотравают	10 DE REMOVES	2	ı
	2965	Valley Oak	Ouercus		2	9	Sparse canopy, compacted soil, limb tip	`		
	2966	Valley Oak	lobats	1	18		dieback	needs mulch	3	
	2967	Visitey Oak	Quercus lobata	4	12, 4, 7,	18	Compacted soil, surface roots	future cables	3	:
	2968	Valley Oak	Querous lobata	2	14, 10	17	CDL @ base, compacted soil, surface roots, aparse canopy	•	3	
	2968	Blue Gum		1	-4		Not protected	•		
	2970	Velay Cak	Quercus Jobets	1	12	18	Sparae canopy	•	3	
	2971	Valley Oak	Quercus lobsts	1	10	15	E picormic growth	r l	2	
5	2972	Valley Oak	Quercus lobets	1	7	16	Sparse canopy	•	2	
	2973	Valley Oak	Quercus Inhats	1	11	14	Poor structure	•	2	
	2974	Visitely Oak	Querous lobate	1	13	15	Commant, compacted soil, sparse canopy	•	3	
	2975	Valley Oak	Querous lobate	1	8	15	Episarmic growth, sparse canopy (next to Pistache)		2	(NM)
	2978	Valley Oak	Querous	1	13	25	Sparse canopy		3	
	2977	Valley Oak	Querous	1	10	13	Limb tip dieback, sparse canopy		3	
			Querous	1	10	48	Limb ap diesech, aporai, tempy		4	
	2978	Valley Oak	Querous							
	2979	Velley Oak	Quercus	1	14	20	Oominant		4	
	2980	Valley Oak	labele Querous	1	8	12	`	`	3	
	2981	Valley Oak	Inhate	1	7	11	Poor structure (poor taper), sparse canopy	To be removed	2	(NM)
	2982	Valley Oak	Quercus lobate	1	11	15	Limb tip dieback, sparse canopy	`	2	(NM)
	2963	Melley Ook	Quercus lobate	2	14, 13	20	Sparse canopy, timb tip dieback	•	3	
	2984	Valley Dak	Quercus lobeta	1	10	23	Poor structure, suppressed	`	2	
	2985	Vellay Oak	Quercus lobete	1	10	14	^		4	
	2986	Valley Oak	Querous lobsts	1	23	27	Dominant, CDL @ 5' with included bank, name wangle attachment, sparse canopy		3	
	2987	Interior Live	Quercus	1	10	20	Compacted sol, unbalanced canopy to North		3	1
		Onk Veter Cet	wizizenii Quercus	1	18	25	Limb tip dieback, sperse canopy, compacted		3	1
	2988	Valley Oak	lobata Guerous				soit, narrowangle attachment		-	
	2989	Valley Oak	lobata	1	8	12	Compacted soil	•	4	
	2990	Vistay Oak	Ouerous lobate	1	10	18		,	4	

*Per ordinance, trees ranked 0, 1, or 2 may be removed without mitigation (NM) required. See Arborist report for more

ARBORIST

ABACUS Arborist: Nicole Harrison P.O. BOX 4248 Auburn, CA 95604 530-305-0165

> By USA Investment Associates PL MOIL

Total Inches of Trees

= 1463 in

Total Inches to be Removed Total Inches, no mit. (NM)*
Total Inches to be Mitgated

= 818 in = 108 in = 710 in

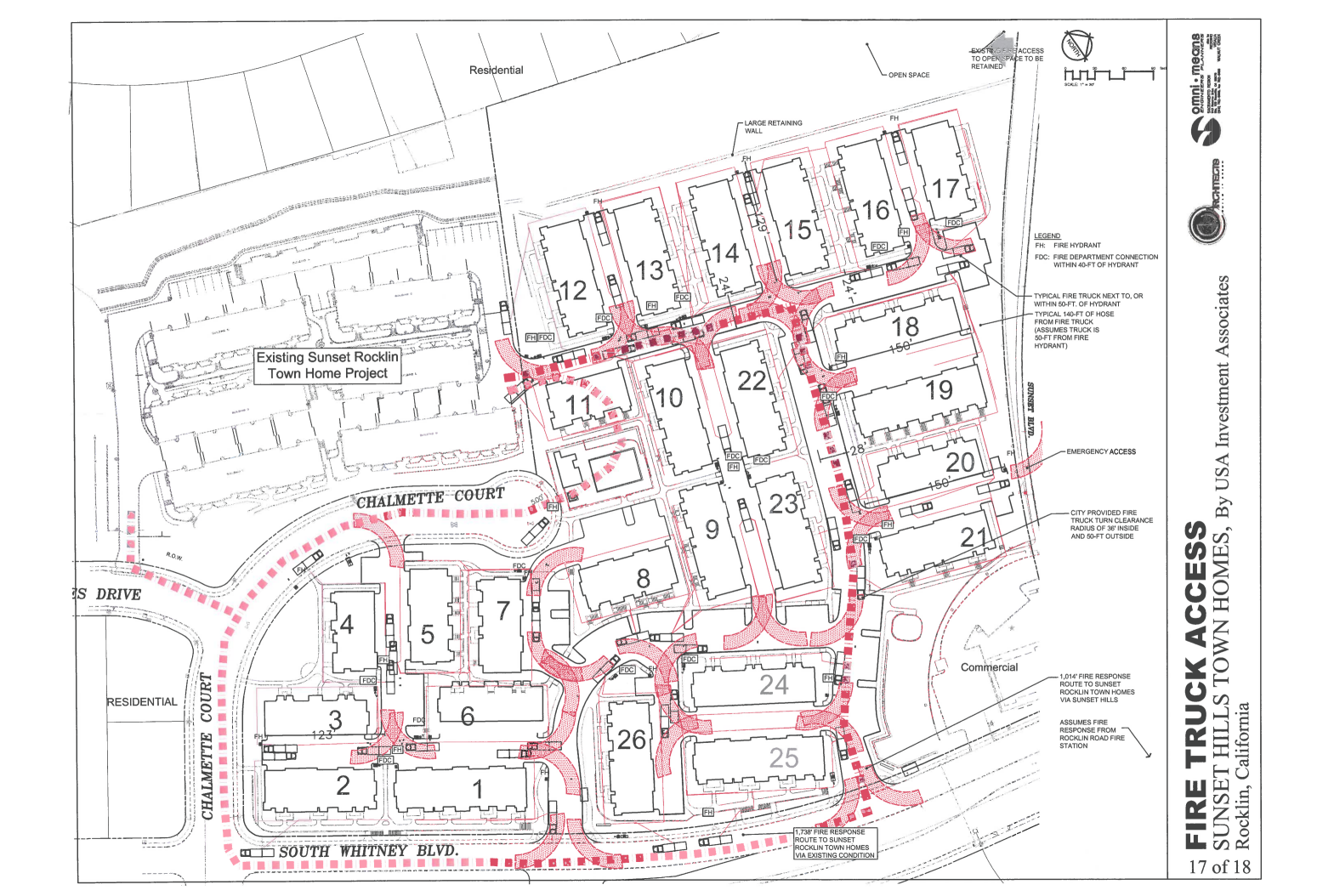
(42) 15-gallon size Oak Trees proposed in the Open Space Area = 42 in of mitigation.

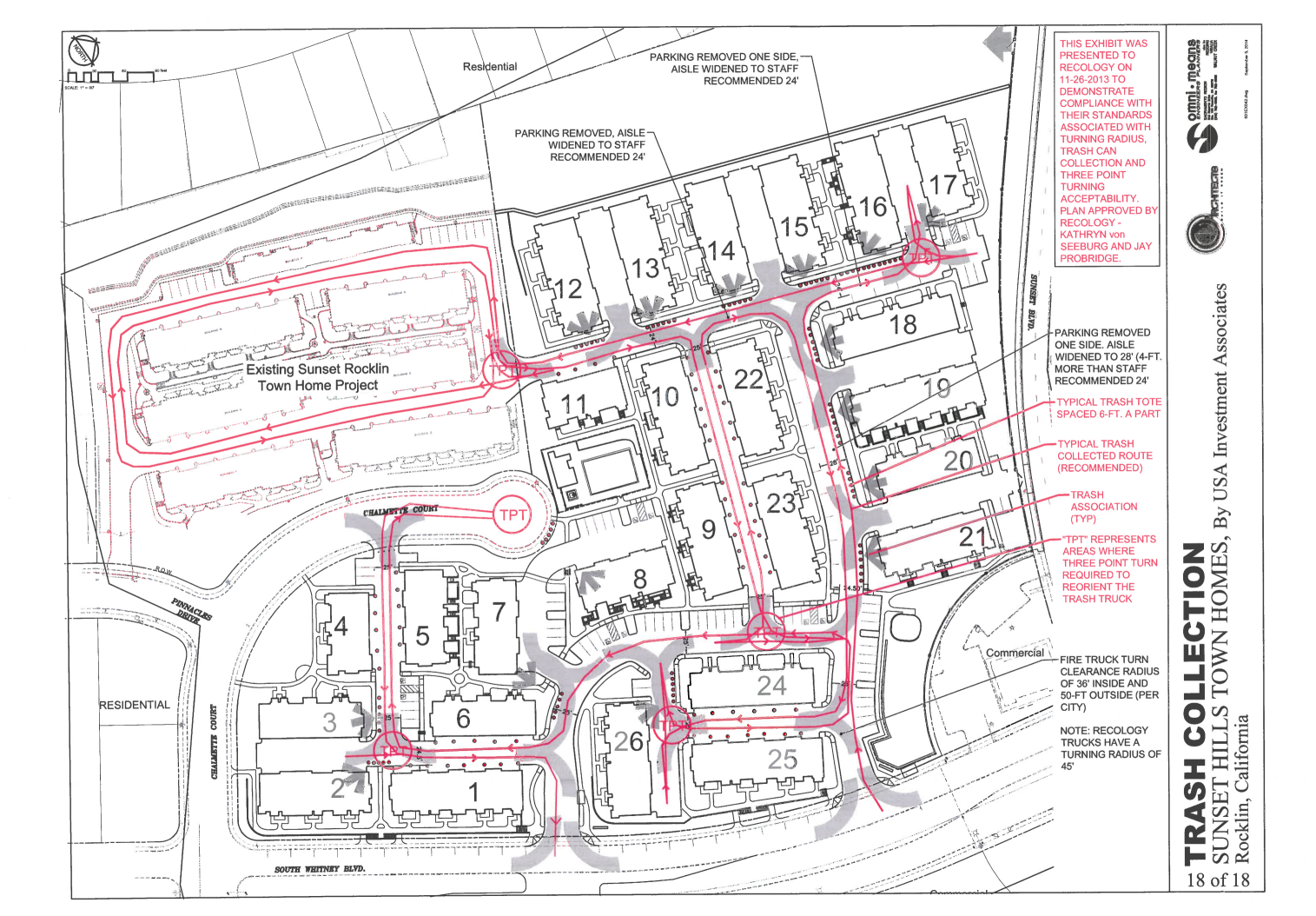
Remaining Mitigation to be fees-in-lieu-of.

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(Inventory Table)

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Rocklin, California









PRELIMINARY LANDSCAPE PLAN OVERVIEW

A Base Landscape Theme: Mediterranean

A Mediterranean - influenced landscape is lush, colorful, inviting, generally low maintenance, and filled with drought-tolerant plants. The Mediterranean landscape is ideally suited for Rocklin's climate and complements the architectural style of the project.

Basics of a Mediterranean Garden

There are certain core characteristics that define Mediterranean style. You won't find vast expanses of green lawn; instead, plantings are more contained, and even the larger areas are more likely to be filled with shrubs, perennials, annuals and ground covers. Earth tones are the dominant colors on houses and outdoor structures, punctuated by bright accent colors like red and purple.

The tentative plant palette on this exhibit identifies a variety of drought tolerant and California native plants suited to the Mediterranean style landscape.

- Detention Basin Landscape Theme: Water Quality /
 The detention basin is expected to provide a portion of
 the detention for the storm water run-off created by the
 project. Toward that end, the basin will utilize a
 bio-swale grass in the main flood area of the basin,
 along with native to Northern California plant groups /
 ground covers along the sloped area. Plant materials in
 the flood area will be selected with the ability to
 withstand water inundation during flood periods.
- Conservation Open Space Theme: Native Plant

 Materials

Except in areas disturbed by the construction of the retaining wall, and oak tree mitigation planting the natural landscape in this area is intended to remain unchanged. Where disturbance is necessary, native grasses / native shrub and Western Redbuds will be introduced to create a transition between the project landscape and the native landscape. Maintenance and fire access to this area will remain via the existing access point from Sunset Blvd.

South Whitney Blvd. Median Theme: Mediterranean

The landscape median along South Whiney Blvd. will be modified to accommodate the new turn lanes. The landscape area disturbed by construction will be replaced with native oaks and an under-story landscape consisting of Mediterranean plant materials.

Perimeter Landscape Theme: Oak woodland / Mediterranean

The streetscape area between the public sidewalk and the project perimeter will include street trees and an under-story landscape consisting of Mediterranean plant materials. Boulders will also be incorporated into the landscape design.

Parking Area Shading

Visitor parking spaces will be shaded by trees located at least 1 tree very 5 spaces.

Irrigation Design

The irrigation design will consist mainly of low water use drip and in-line drip irrigation controlled by electronic valves and a "smart" irrigation controller. Additional low volume rotary irrigation will be used on lawn / grass areas or in landscape areas where spray irrigating ground cover areas is appropriate. Regardless of the type of irrigation proposed the project irrigation design will meet the requirements of the State of California Water Conservation in the Landscape Act.

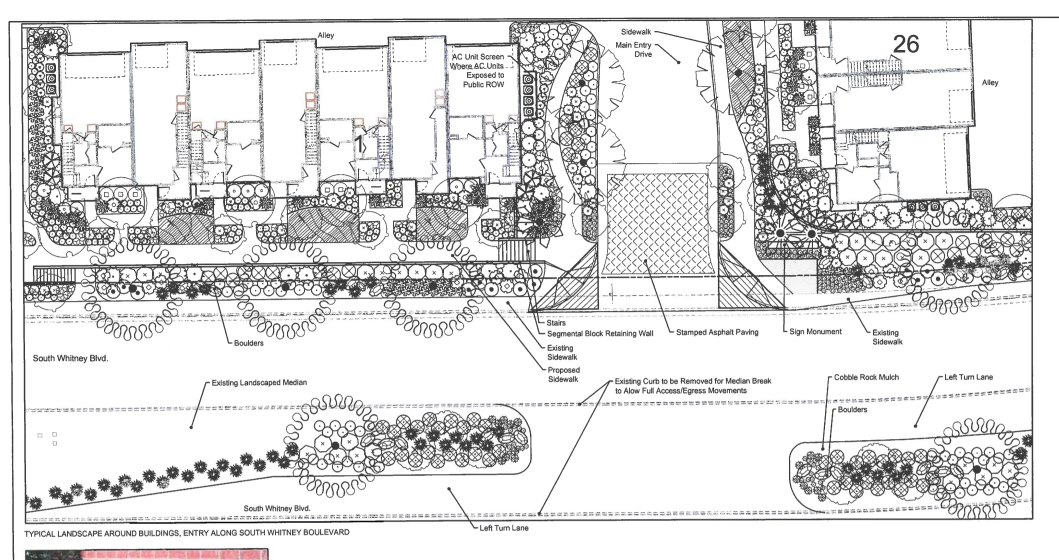
See Also Grading Plan Exhibits That Include Typical Wall Sections and Images of Wall Types. COUNTRY STANDARD STAN



EXHIBIT B

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SUNSET HILLS Rocklin, California





AC UNIT SCREEN: Wood lattice frame components painted to match

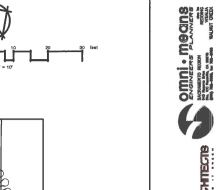


ORNAMENTAL FENCING STYLE AROUND POOL AND TOT-LOT

PLANT F

LANT PALETTE ASSOCIATED WITH THIS	S EXHIBIT ONLY (SEE FOLLOWING S	SHEET FOR COMPLETE PR	OJECT I	PLANT PALETTE)			
NO.				GRASSES	BOTANICAL NAME	COMMON NAME	CONT
E . 3	Acer rubrum 'Autumn Blaze' Med. Water Use	Autumn Blaze Maple	15 gal	%	Muhlenbergia capillaris 'Regal Mist' TM Low Water Use	Muhly	1 gal
(+)	Arbutus x `Marina` Low Water Use	Arbulus Standard	15 gal	*	Muhlenbergia rigens Low Water Use	Deer Grass	1 gal
₩	Cupressus sempervirens Low Water Use	Italian Cypress	15 gal	PERENNIALS AND GROUND COVERS	BOTANICAL NAME	COMMON NAME	CONT
\bigcirc	Lagerstroemia indica 'Muskogee' Low Water Use	Muskogee Crtape Myrtle	15 gal	機	Agapanthus praecox orientalis Med. Water Use	Lity of the Nile	1 gal
	Prunus cerasifera 'Newport' Med. Water Use	Newport Flowering Plum	15 gal	0	Arctostaphylos x `Emerald Carpet` Low Water Use	Emerald Carpet Manzanita	1 gal
	Quercus ilex Low Water Use	Holly Oak	15 gal	♦	Dietes bicolor Low Water Use	Fortnight Lily	1 gal
	Syagrus romanzoffiana Med. Water Use	Queen Palm	14-ft BT	•	Rosa x `Flower Carpet Red` Low Water Use	Red Groundcover Rose	1 gal
SHRUBS	BOTANICAL NAME	COMMON NAME	CONT	⊕	Rosa x 'Flower Carpet Coral' Low Water Use	Flower Carpet Coral Rose	2 gal
③	Berberis thunbergii `Atropurpurea` Low Water Use	Red Leaf Japanese Barberry	5 gal	©	Rosa x 'Flower Carpet White' Low Water Use	Flower Carpet Rose - White	2 gal
O	Berberis thunbergii 'Rose Glow' Low Water Use	Rosy Glow Barberry	5 gal	0	Trachelospermum asiaticum 'Asiatic' Medium Water Use	Asiatic Dwarf Star Jasmine	1 gal
\odot	Callistemon citrinus `Little John` Low Water Use	Dwarf Bottle Brush	5 gal	\otimes	Tulbaghia violacea Med. Water Use	Society Garlic	1 gal
(4)	Nandina domestica 'Compacta' Low Water Use	Compact Heavenly Bamboo	5 gal	€3	Tulbaghia violacea 'Silver Lace' Med. Water Use	Silver Lace Society Garlic	1 gal
\odot	Nerium oleander 'Petite Pink' Low Water Use	Petite Pink Oleander	5 gal	*	Verbena tenuisecta Low Water Use	Rock Verbena	1 gal
0	Phormium tenax 'Rubrum' Low Water Use	New Zealand Flax	5 gal	GROUND COVERS	BOTANICAL NAME	COMMON NAME	CONT
0	Prunus caroliniana 'Compacta' Low Water Use	Carolina Cherry	5 gal	=			
⊗	Rhaphlolepis indica 'Ballerina' Low Water Use	Indian Hawthome	5 gal		Sod x 'Bolero Plus'	Bolero Plus Lawn Sod	Sod
\odot	Rhaphiolepis indica 'Clara' Low Water Use	Clara India Hawthorn	5 gal		High Water Use		:
\oplus	Salvia greggii 'Lipstick' Low Water Use	Autumn Sage	5 gal		Sod x 'Mow Free Native' Low Water Use	Mow Free Native Mix	Sod





Proposed Sidewalk

and Fence Along

- Emergency Access Gate

TYPICAL ROW LANDSCAPE ALONG

This exhibit is intended to demonstrate the

typical planting density layout proposed and the plant mixture types (tree, shrubs, ground covers, perennnials) throughout the project. It should be noted that the plants used in this view do not represent the entire plant palette proposed for the project. Exposure, slope condition, and size of planter area will dictate the final

SUNSET BOULEVARD

planting design.





EXHIBIT Associates

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2 of 4

California

PLANT SCHEDULE TREES	BOTANICAL NAME	COMMON NAME	CONT
4.3	Acer rubrum 'Autumn Blaze'	Autumn Blaze Maple	15 gal
(+)	Med. Water Use Arbutus x`Marina` Low Water Use	Arbutus Standard	15 gal
(1)	Cercis occidentalis Low Water Use	Western Redbud Multi-trunk	15 gal
8	Cupressus sempervirens Low Water Use	Italian Cypress	15 gal
	Lagerstroemia indica `Muskogee` Low Water Use	Muskogee Crtape Myrtle	15 gal
	Pistacia chinensis 'Keith Davey' Low Water Use	Keith Davey Chinese Pistache	15 gal
	Platanus x acerifolia 'Bloodgood' Medium Water Use	London Plane Tree	15 gal
+	Prunus cerasifera 'Newport' Med. Water Use	Newport Flowering Plum	15 gal
	Quercus ilex Low Water Use	Holly Oak	15 gal
0	Sequoia sempervirens 'Aptos Blue' Medium Water Use	Aptos Blue Redwood	15 gal
	Syagrus romanzoffiana Med. Water Use	Queen Palm	14-ft BT
OAK TREE MITIGATION ON-SITE	BOTANICAL NAME	COMMON NAME	CONT
	Quercus douglasil Mitigation Tree	Blue Oak	15 gal
(•)	Quercus lobata Mitigation Tree	Valley Oak	15 gal
SHRUBS	BOTANICAL NAME	COMMON NAME	CONT
Ø	Azalea x 'Autum Twist' TM Medium Water Use	Encore Azalea ` Autumn Twist`	5 gal
©	Berberis thunbergii 'Atropurpurea' Low Water Use	Red Leaf Japanese Barberry	5 gal
0	Berberis thunbergii 'Rose Glow' Low Water Use	Rosy Glow Barberry	5 gal
$ \otimes $	Callistemon citrinus `Little John` Low Water Use	Dwarf Bottle Brush	5 gal
•	Carpenteria californica Low Water Use	Bush Anemone	5 gal
0	Ceanothus x `Concha` Low Water Use	California Lilac	5 gal
0	Ceanothus x 'Joyce Coulter' Low Water Use	Ceanothus Joyce Coulter	5 gal
(<u>O</u>	Cistus x purpureus Low Water Use	Orchid Rockrose	5 gal
⊕	Cistus x skanbergli Low Water Use	Coral Rockrose	5 gal
紫	Cordyline x 'Baueri' Low Water Use	Bauer's Dracaena	5 gal
€3	Cycas revoluta Med. Water Use	Sago Palm	5 gal
©	Heteromeles arbutifolia Low Water Use	Toyon	5 gal
0	Juniperus chinensis 'Blue Point' Low Water Use	Blue Point Juniper	5 gal
©	Juniperus chinensis 'Sea Green' Low Water Use	Sea Green Juniper	5 gal
	Juniperus scopulorum 'Pathfinder' Low Water Use	Pathfinder Juniper	5 gal
0	Juniperus scopulorum 'Skyrocket' Low Water Use	Skyrocket Juniper	5 gal
©	Nandina domestica 'Compacta' Low Water Use	Compact Heavenly Bamboo	5 gal
(+)	Nandina domestica `Moon Bay` TM Low Water Use	Moon Bay Nandina	5 gal
⊕	Nerium oleander 'Petite Pink' Low Water Use	Petite Pink Oleander	5 gal
•	Phormium tenax 'Rubrum' Low Water Use	New Zealand Flax	5 gal
0	Phormium tenax `Sundowner` Low Water Use	New Zealand Flax	5 gal
*	Phormium tenax 'Yellow Wave' Low Water Use	New Zealand Flax	5 gal
0	Prunus caroliniana 'Compacta' Low Water Use	Carolina Cherry	5 gal
₩	Rhaphiolepis indica `Ballerina` Low Water Use	Indian Hawthorne	5 gal
0	Rhaphiolepis indica 'Clara' Low Water Use	Clara India Hawthorn	5 gal



Typical 15-gallon Tree Example Size

brown trunk height



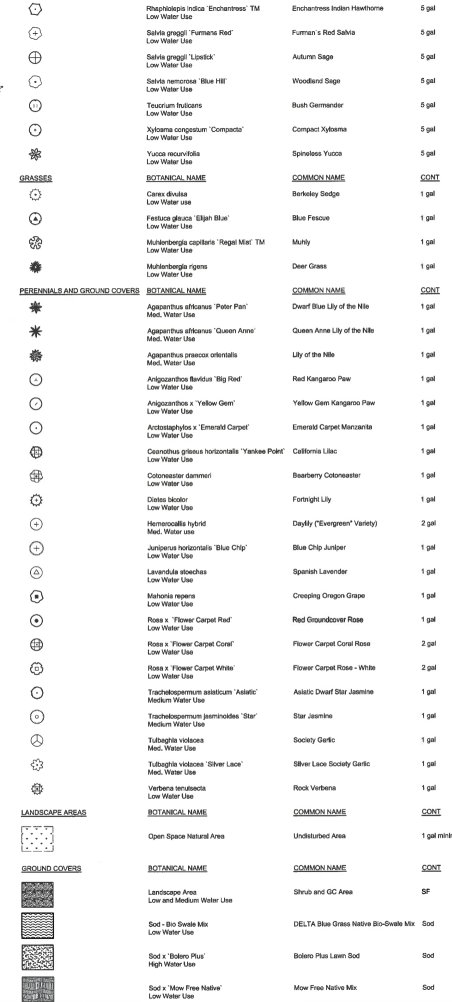
represent a "typical" expectation of size for trees planted from a 15-gallon container, Average branch height for single trunk tree ranges between 5' to 8', dependign upon species. Trunk caliper size is typically between 3" to 1". As noted in the American Standard for Nursery Stock Standards height relationship to caliper is different throughout regions of country dependign upon climate conditions. There is no defined height for any specific

TREE SIZE NOTE AT PLANTING: The example image

Note that the Western Redbud multi-trunk species will look like a latge shrub in a 15-gallon container (approximately 3'-5' tall total height).

Palm trees are specified in relation to brown trunk (BT)

TEMPORARY 2X4 SUPPORT AT 6-FEET ABOVE GRADE











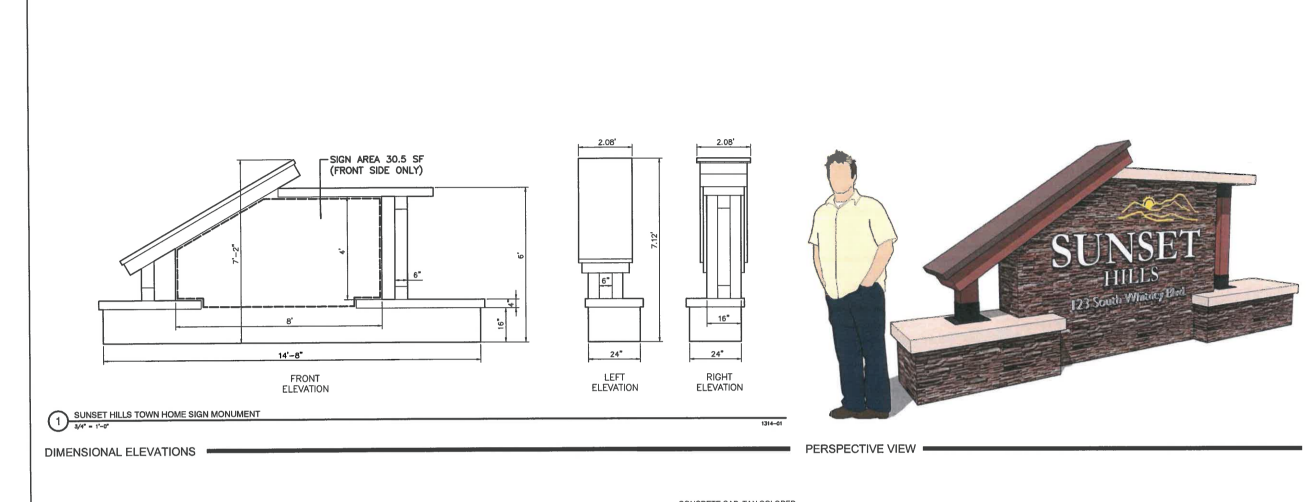


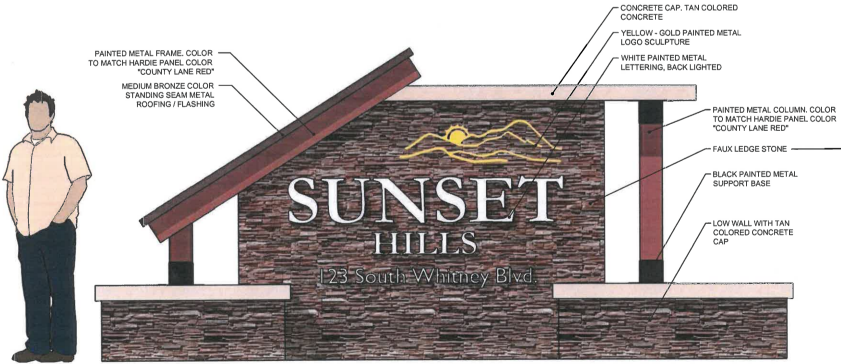
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"CORONADO" MOUNTAIN STRIP LEDGE STONE - CHABLIS BLEND

FRONT ELEVATION ILLUSTRATIVE

DESIGN By USA Investment Associates EXHIBIT B SIGN HOMES RO TOWN SUNSET HILLS Rocklin, California

4 of 4

COMNI - MOGNES
SCHOOL - MONTHERS
SCHOOL - SCHOOL

EXHIBIT B

SD-2013-03 and TRE-2013-13

Available at the Economic and Community Development Department, Planning Division

SUNSET HILLS TOWN HOME PARKING ENFORCEMENT PLAN

September 30, 2014

Background

USA Investment Associates, has applied for, Rezoning, Tentative Subdivision Map (for Condominiums) and Design Review approval from the City of Rocklin to develop 148 townhome units in a Project known as Sunset Hills.

Chapter 17.66.020 of the Rocklin Municipal Code requires submittal of a parking enforcement plan when a proposed project includes assigned parking spaces consisting of one- or two-car garages. The developer is also required to implement the parking enforcement plan and incorporate them into the leases or covenants, conditions and restrictions. The plan shall be approved by the commission and shall include, but not be limited to, the following.

- 1. Adequate guarantees that the garages shall be used for the parking of automobiles;
- 2. Roll-up garage doors, with automatic garage door openers;
- 3. Garages located no more than six-feet from the driveway aisle, or no less than twenty feet from the driveway aisle if tandem parking is provided.

This document will serve as the parking enforcement plan for the Sunset Hills Project.

PARKING ENFORCEMENT PLAN

1. Project Design

The project design incorporates several features to address parking issues

- Adequate parking has been provided pursuant to the City's parking requirements for townhomes
- Each dwelling unit has been provided with a minimum of two enclosed garage spaces.
- Each garage will have a roll-up garage door, with automatic garage door opener.
- Driveways are generally within 6 feet from the drive aisle to ensure that tenants will not park in the drive aisles or driveways.

2. Enforcement

Leases and future CC&R's will include a requirement that all residents a required to park inside the garages. Violations will be subject to a warning, followed by a fine.

RESOLUTION NO. 2015-144

RESOLUTION OF THE CITY COUNCIL OF THE CITY OF ROCKLIN APPROVING A DESIGN REVIEW FOR MULTI-FAMILY HOMES

(Sunset Hills Townhomes / DR-2013-04)

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 (DR-2013-04) approves site design, landscaping and architectural designs, colors and materials of a multi-family townhouse project on an approximately 11.2 gross acre site generally located at the southwest corner of South Whitney Boulevard and Sunset Boulevard (APN 016-240-044).
- B. A Mitigated Negative Declaration has been approved for this project via Resolution No. 2015-142.
- 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 landscaping design is compatible with surrounding development and has been designed with provisions for minimizing water usage and maintenance needs.
- H. The design of the site and buildings or structures is consistent with the goals, policies, land use designations in the General Plan and with the zoning, regulations, standards, and restrictions proposed in the General Development Plan and Rezone (PDG-2013-03 and Z-2013-04) being processed concurrently.
- <u>Section 2</u>. The Design Review for the Sunset Hills Townhomes (DR-2013-04) as depicted in Exhibits A and B attached hereto and by this reference incorporated herein, are hereby approved subject to the conditions listed below. The approved Exhibits A and B shall govern the design and construction of the project. Any condition

directly addressing an element incorporated into Exhibits A and B shall be controlling and shall modify Exhibits A and B. All other plans, specifications, details, and information contained within Exhibits A and B 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 department(s) responsible for ensuring implementation of each condition is indicated in parenthesis with each condition.

A. Notice to Applicant of Fees & Exaction Appeal Period

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. Screening of Mechanical Equipment

- a. 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 located as far as possible from the public right-of-way. (PLANNING)
- b. All mechanical equipment, whether ground- or roof-mounted shall be screened from view from all public vantage points, to the satisfaction of the Economic and Community Development Director. The design of the screening shall be in harmony with the architectural design of the building; the material(s) shall be durable and low-maintenance, not wood. (PLANNING)

2. Landscaping

a. Final landscape plans shall be provided by the developer and approved by the Economic and 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 legend of the common and botanical names of specific 1) plant materials to be used. The legend should indicate the size of plant materials: shrubs shall be a minimum 5 gallon and trees a minimum of 15 gallon and meet the minimum height specified by the American Standards for Nurserv Stock. The legend shall provide the numbers of plants and the groundcover spacing to achieve compliance with the landscape plan in Exhibit B. Plant quantities shall be adjusted at the determination of the Economic and Community Development Director to achieve compliance with the approved Exhibit B and this condition. Plant varieties shall be provided in the largest nursery container locally available regardless of which category and of what size they are shown in the Plant Schedule (e.g. shrubs such as Agapanthus shall be provided in five gallon containers even though they are scheduled as perennials and one gallon containers).

Another tree species shall be substituted for Italian Cypress where specified, subject to the approval of the Economic and Community Development Director.

- 2) A section diagram of proposed tree staking.
- 3) An irrigation plan including an automatic irrigation system. The plan shall include drip irrigation wherever possible.
- 4) Provision for the shading of the visitor parking spaces by shade trees planted at a minimum of one for every five parking spaces.
- 5) Vines and other vertical landscape elements (e.g. trellis, espalier, green screen, etc.) and/or screening shrubs shall be planted on the west side of the pool bathroom building to soften the exterior walls appearance from Chalmette Court.
- ii) The plan shall be certified by the landscape architect that the landscape plan meets the requirements of the water Conservation and Landscaping Act. Government Code §65591, et seq.

- b. The parking lot lighting plan shall be designed to accommodate the required 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)

3. <u>Signage</u>

- a. All signs shall conform to the Sign Ordinance of the City of Rocklin and the final sign design(s) and location(s) shall be to the satisfaction of the Economic and Community Development Director. The revised sign design(s) shall not include the slanted "roof" element, and shall incorporate the design and materials consistent with the project architecture, more artistic metal lettering, and possibly a metal art accent. (PLANNING)
- b. If the project signs are to be illuminated, ground mounted lighting shall comply with the following, to the satisfaction of the Economic and Community Development Director: (PLANNING)
 - 1) The light source shall be designed and oriented so that it shines only on the sign itself and not into the sky or elsewhere, and
 - The light source itself shall be screened, with a permanent physical barrier, such that it is not visible from the adjacent streets or driveways.

4. Architecture

The architecture, colors, and materials of the townhouses and pool bathroom building shall be as generally shown in Exhibit A, to the satisfaction of the Economic and Community Development Director, except as modified herein: (PLANNING, BUILDING)

- a. The pitch of the roof on the vertical window element on the facades shall be modified.
- b. The windows provided shall have additional enhancements such as mullions and/or other details.

5. Recreation Amenities

The tot lot and pool areas shall be designed and constructed to the satisfaction of the Economic and Community Development Director. The pool building location shall be revised to meet the 12.5 foot street side setback. (PLANNING, BUILDING)

6. Air Quality

- a. Electrical receptacles shall be installed in the front and back exterior walls of the buildings to promote the use of electrical landscaping equipment. (BULDING, PLANNING)
- b. If outdoor grills or fireplaces are incorporated into the common areas, they shall be installed to operate with natural gas. (BULDING, PLANNING)
- c. 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)
- d. Prior to the issuance of building permits, the application shall demonstrate that woodburning appliances such as fireplaces, pellet stoves, and woodstoves will not be installed (the use of propane or natural gas fueled fireplaces is permitted if demonstrated to be in compliance with applicable regulations). (III.-1) (BUILDING)

7. 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 Economic and Community Development Director may grant exceptions to the Construction Noise Guidelines if, in their opinion, special and unusual circumstances exist that make strict

adherence to the Construction Noise Guidelines infeasible. (ENGINEERING, BUILDING)

d. Air conditioning or mechanical ventilation shall be provided for all residences constructed within this development to allow occupants to keep doors and windows closed for acoustical isolation. All mechanical equipment shall be ground mounted. (PLANNING, BUILDING)

8. Schools

The following conditions shall be satisfied to mitigate the impact of the proposed development on school facilities (ROCKLIN UNIFIED SCHOOL DISTRICT, BUILDING):

- a. 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.
- b. The above condition shall be waived by the City Council if the applicant and the District reach agreement to mitigate the impacts on the school facilities caused by the proposed development and jointly request in writing that the condition be waived.

9. 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 / the president of the homeowners association. (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 complex, if any, in accord with the requirements of Chapter 9.44 of the Rocklin Municipal Code. (POLICE)

10. Maintenance

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 Economic and Community Development Director. (PLANNING)

11. Parks

- a. Park fees shall be paid as required by Rocklin Municipal Code Chapter 17.71 and Chapter 16.28. The amount of the fee per multi-family unit is currently \$1,799. (BUILDING)
- b. Community Park Fees shall be paid as required by City Council Resolution #99-82. The amount of the fee per dwelling unit is currently \$569 / dwelling unit. (BUILDING)

12. Phasing

If the project is to be phased, a phasing plan showing the sequence of site improvements shall be submitted for review and approval by the Economic and Community Development Director and the City Engineer. The Economic and Community Development Director and the City Engineer may condition the phasing to ensure each phase shall function independently. Landscaping along the entire street frontage(s) may be required for design continuity and consistency of plant growth. (ENGINEERING, BUILDING, PLANNING)

13. <u>Validity</u>

- a. 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)
- b. This entitlement shall not be considered valid and approved unless and until the concurrent General Development Plan and Rezone (PDG-2013-03 and Z-2013-04), Tentative Subdivision Map and Oak Tree Preservation Permit (SD-2013-03 and TRE-2013-13) have been approved. (PLANNING, ENGINEERING)

PASSED AND ADOPTED this 9th day of June, 2015, by the following vote:

AYES:

Councilmembers:

Janda, Ruslin, Butler, Yuill, Magnuson

NOES:

Councilmembers:

None

ABSENT:

Councilmembers:

None

ABSTAIN:

Councilmembers:

None

George Magnuson, Mayor

ATTEST:

Barbara Ivanusich, City Clerk

P:\PUBLIC PLANNING FILES__ PROJECT FILES\Sunset Hills Townhomes\Meeting Packets\CC 6-9-15\08 Sunset Hills CC Reso (DR-2013-04) - final post CC.doc

EXHIBIT A

Sunset Hills Townhomes (DR-2013-04)

Available at the Economic and Community Development Department, Planning Division

EXHIBIT A - PRELIMINARY DESIGN REVIEW PERMIT, ARCHITECTURAL

Assessor Parcel Number: 011 & 016-240-044 Building Plans, Sections, Elevations Unit Plans & Sections

PROJECT DIRECTORY

OWNER

USA Investment Associates, Gil Lee 606 North First Street, San Jose CA 95112 408-666-8122

APPLICANT

USA Investment Associates, Gil Lee 606 North First Street, San Jose CA 95112 408-666-8122

ARCHITECT

Gkw Architects, Gordon K Wong 710E Mcglincy Ln St 109, Campbell CA 95008 408-315-2125

CIVIL ENGINEER

Omni-Means, Ltd., Keith Mullinix, P.E. 943 Reserve Dr., Ste 100, Roseville, CA 95678 916-782-8688

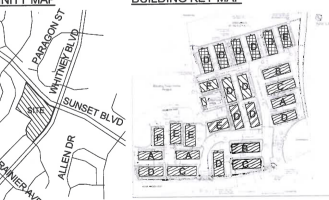
LANDSCAPE ARCHITECT

Omni-Means, Ltd. Scott Robertson, LLA 943 Reserve Dr., Ste 100, Roseville, CA 95678 916-782-8688

UTILITIES

Sewer: S.P.M.U.D. Water: P.C.W.A. Telephone: SBC Telephone Gas & Electric: PG&E Garbage Disposal: Recology Auburn- Placer Disp. Service





N

0

BUILDING INFORMATION

BUILDING FLOOR PLANS

BUILDING ELEVATIONS

SD-1.1 INFO. SYMBOLS & ABBREVIATIONS

BUILDING A

BUILDING B

BUILDING C

BUILDING D

BUILDING E

BUILDING F

BUILDING A

BUILDING A

BUILDING B

BUILDING B

BUILDING C

BUILDING C

BUILDING D

BUILDING D

BUILDING E

BUILDING E

BUILDING F

BUILDING F

SD-1.0 COVER SHEET

SD-2A.0

SD-2B.0

SD-2C.0

SD-2D.0

SD-2E.0 SD-2F.0

SD-3A.0

SD-3A.1

SD-3B.0

SD-3B.1

SD-3C.0

SD-3C.1

SD-3D.0

SD-3D.1

SD-3E.0

SD-3F.0

SD-3F.1

F

BUILDING SECTIONS

POOL BATH & MATERIALS

POOL BATH

MATERIALS

ROOF SCHED.

SD-4A.0

SD-4B.0

SD-4C.0

SD-4D.0

SD-4E.0

SD-5.0

SD-5.2

BUILDING A

BUILDING B

BUILDING C

BUILDING D

BUILDING E

BUILDING F

RECOMMENDED FOR APPROVAL BY PLANNING COMMISSION ON:

Feb 17, 2015

Marc Mondell



CITY COUNCIL ON_

APPROVED BY June 9, 2015

Barbara Ivanusich



USA by,

1 10.05.2013

Cover Shee Not for SD - 1.0

SCALE 1" = 80'-0" 1/13/2015 6:44:28 PM

SUNSET HILLS TOWN HOMES



BUILDING C



BUILDING D

- WITH ACROSS THE STREET, SOUTHWHITNEY MIXED USE PROJECT.

PROJECT CONDITIONS

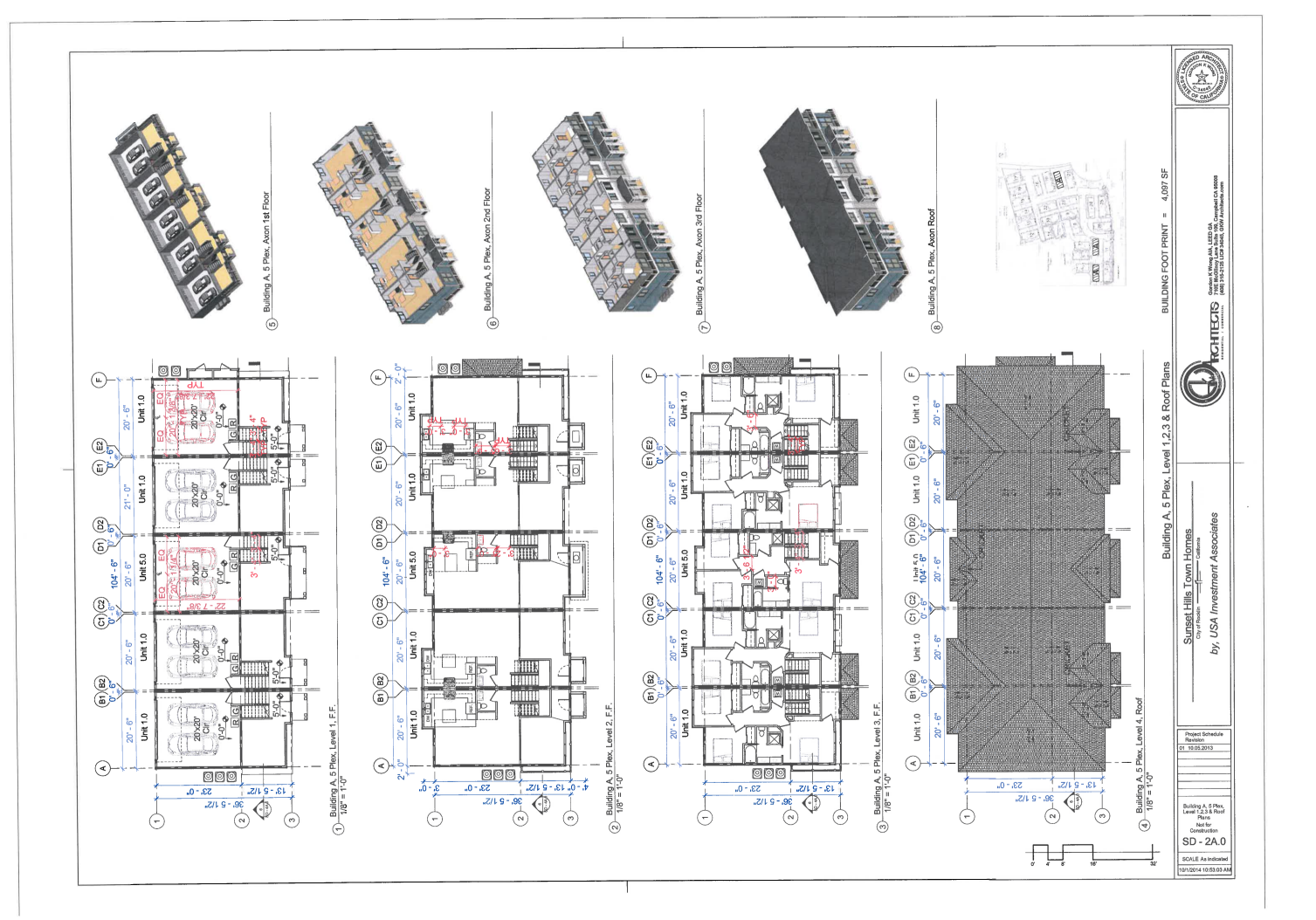
THE PROJECT SHALL INCLUDE THE FOLLOWING:

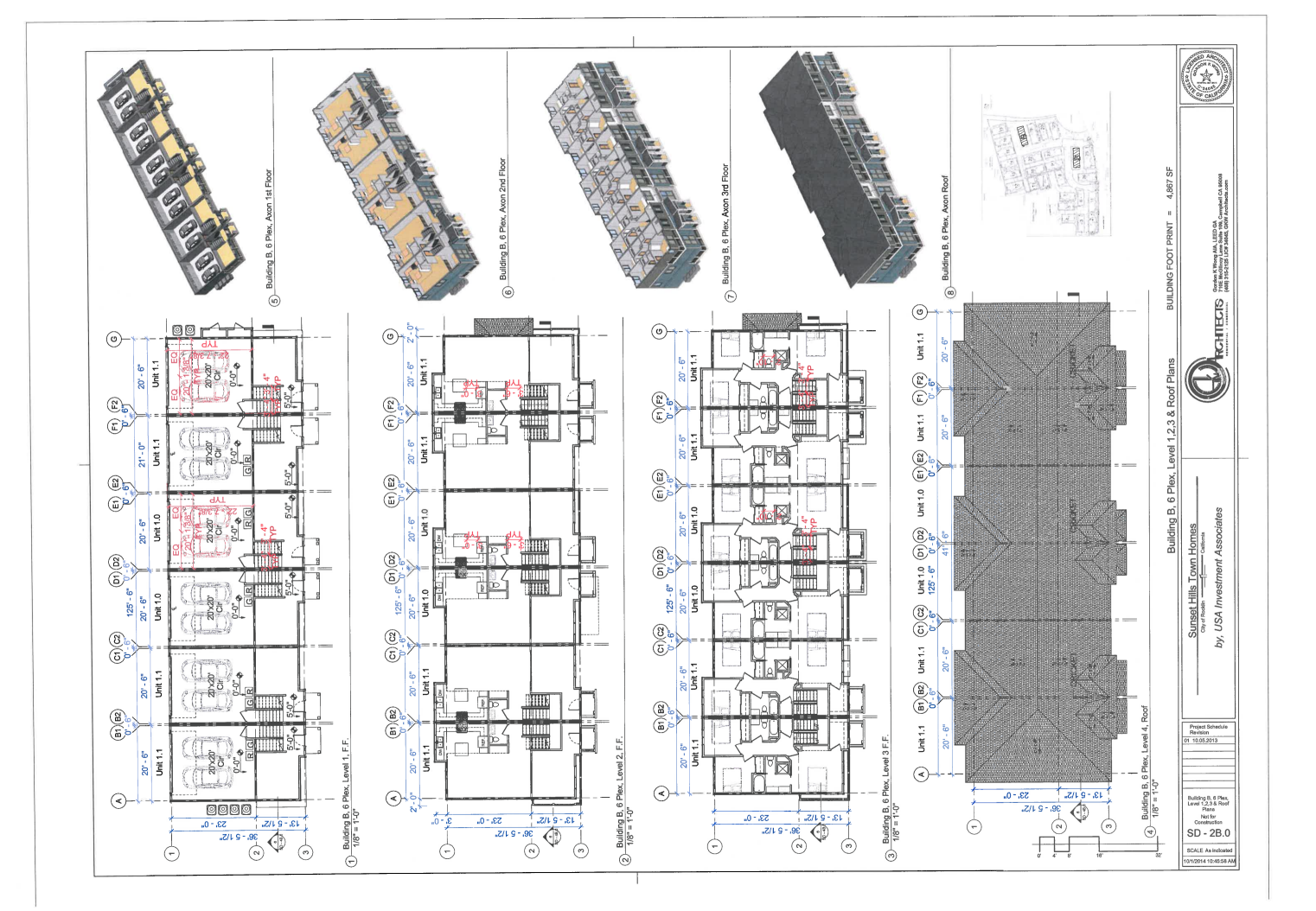
- DECORATIVE PILASTERS/COLUMNS FOR THE WROUGHT IRON PERIMETER FENCE AND THE MASONRY/ SOUND WALLS, CONSISTENT WITH THE CITY'S DESIGN REVIEW GUIDELINES/ TUBULAR STEEL FENCES TO BE ERECTED AROUND THE DETENTION BASINS. ADDITIONAL ENHANCEMENTS WITHIN THE LANDSCAPING ALONG THE PUBLIC RIGHTS-OF-
- WAYS, INCLUDING BOULDERS AND/OR OTHER FEATURES/ AMENITIES, TO THE SATISFACTION OF THE COMMUNITY DEVELOPMENT DIRECTOR.
- NON-WOOD AC SCREENS WITH A GATE TO ALLOW ACCESS FOR MAINTENANCE OF THE
- MINIMAL PLANT NUMBERS SUCH AS THE NUMBER FOR VARIOUS TREE SPECIES AND THE GROUNDCOVER SPACING AND INSPECTIONS FOR BOTH THE RIGHT OF WAY AND ONSITE LANDSCAPING. CITY OF ROCKLIN STAFF TO CRAFT CONDITIONS THAT SPECIFY THE FINAL LANDSCAPE PLANS IN CLOSE CONFORMANCE WITH THE APPROVED EXHIBITS AND THE NUMBER OF PLANTS SHALL BE TO THE SATISFACTION OF THE COMMUNITY DEVELOPMENT DIRECTOR, INCLUDING SPECIFIED MINIMUM SPACING FOR GROUND COVER AND SHRUBS. DECORATIVE PAVING/ PAVERS AT THE ENTRANCES. SUNSET HILLS PROJECT SHALL MATCH

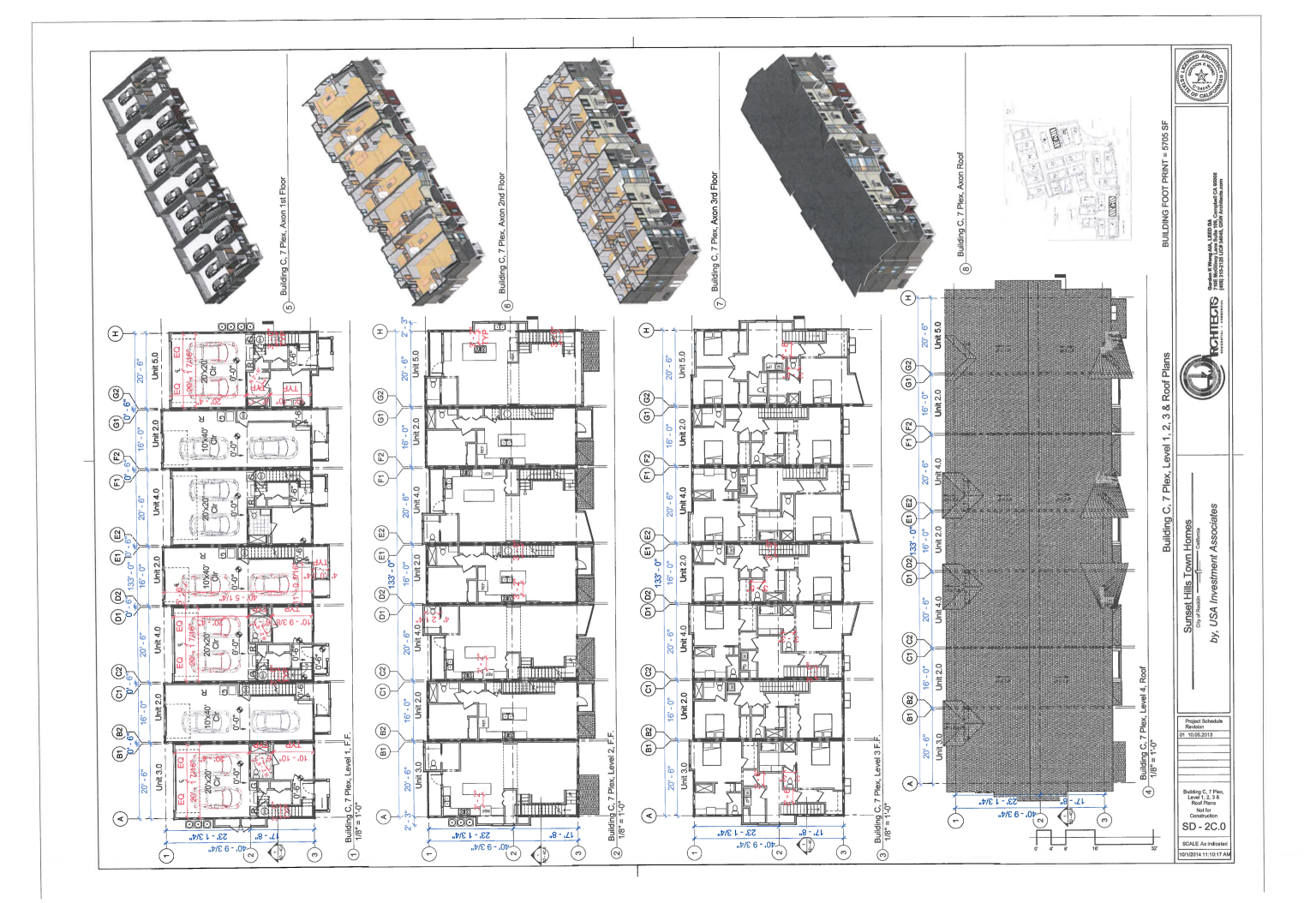
UNIT PLANS & SECTIONS, PER BUILDING TYPE

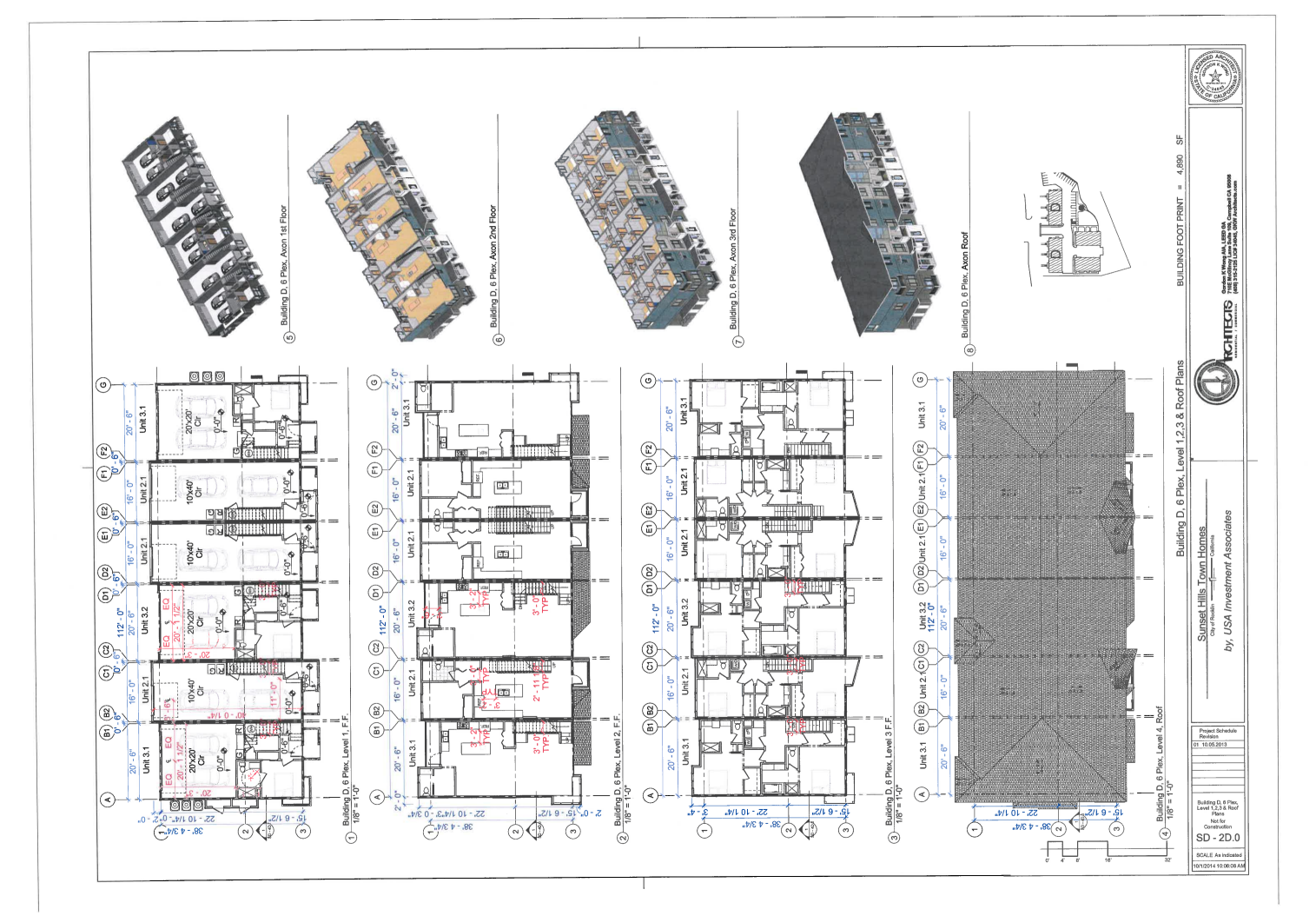
SD-6.0	UNIT PLAN 1.0	PLANS & SECTIONS
SD-6.1	UNIT PLAN 2.0	PLANS & SECTIONS
SD-6.2 SD-6.3	UNIT PLAN 3.0 UNIT PLAN 4.0	PLANS & SECTIONS PLANS & SECTIONS
SD-6.4	UNIT PLAN 5.0	PLANS & SECTIONS
SD-6.5	UNIT PLAN 6.0	PLANS & SECTIONS
SD-6.6	UNIT PLAN 7.0	PLANS & SECTIONS

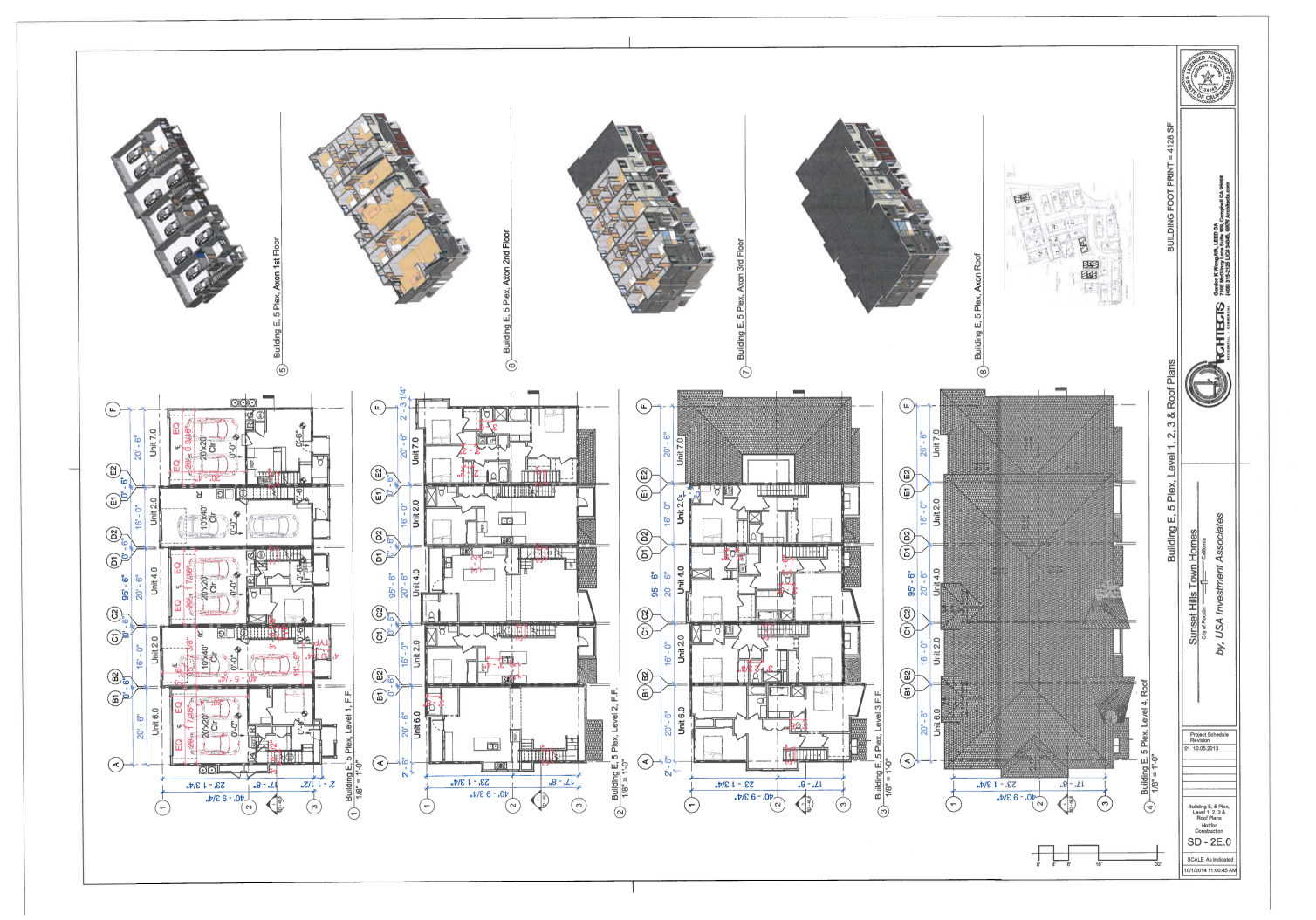
		·				<u> </u>		FSB.
		G		N		S		PROJECT SUMMARY
/ DL = PH	ABOVE ASPHALT CONCRETE AREA DRAIN ADDITIONAL ABOVE FINISH FLOOR ASPHALT	GALV GC GL GND GWB GYP	GALVANIZED GENERAL CONTRACTOR GLASS GROUND GYPSUM WALL BOARD GYSUM	(N) N NIC NOM NP NR NTS	NEW NORTH NOT IN CONTRACT NOMINAL NO PARKING NON-RATED NOT TO SCALE	SCD SCHD SD SECT SED SF SHR	SEE CIVIL DRAWINGS SCHEDULE STORM DRAIN SECTION SEE ELECTRICAL DRAWINGS SQUARE FOOT OR FEET SHOWER	BUILDING TYPE UNITS A 5 PLEX 1.0, 5.0 B 6 PLEX 1.0, 1.1 C 7 PLEX 2.0, 3.0, 4.0, 5.0 D 6 PLEX 2.1, 3.1, 3.2 E 5 PLEX 4.0, 6.0, 7.0
		Н		0		SHT SHTG SIM	SHEET SHEATHING SIMILAR	F 4 PLEX 2.2, 3.3, 4.1, 4.2 ALL UNITS - 2 CAR GARAGE
TUM G DG I N N DR V	BITUMINOUS BACKING BUILDING BEAM BACKER ROD BUILT-UP-ROOF BEDROOM BOTTOM OF WALL	HDBD HDR HDWR HDWD HTR HVAC	HARDBOARD HEADER HARDWARE HARDWOOD HEATER HEATING, VENT. & A.C.	OA OC OD OFCI OFOI	OVERALL ON CENTER OUTSIDE DIAMETER/ DIMENSION OWNER FURNISHED CONTRACTOR INSTALLED OWNER FURNISHED OWNER INSTALL	SJ SL SLD SM SMD SOF SOG SPD SPEC/S SQ	SEISMIC JOINT SEALANT SEE LANDSCAPE DRAWINGS SHEET METAL SEE MECHANICAL DRAWINGS SOFFIT SLAB ON GRADE SEE PLUMBING DRAWINGS SPECIFICATION SQAURE	BUILDING A UNITS FLOORS COUNT BEDROOMS BATHS 1.0 2.5 4 3 2.5 5.0 2.5 1 3 2.5
B M	CABINET CATCH BASIN CEMENT CUBIC FEET CONTROL JOINT CLOSET	IN INCAND INSUL INT INV	INCH INCANDESCENT INSULATION INTERIOR INVERT	P PENN PERF PERP PL PL	PENETRATION PERFORATED PERPENDICULAR PLATE PROPERTY LINE PLASTER	SS SSD STC STD STL STOR STRL	SANITARY SEWER SANITARY SEWER SEE STRUCTURAL DRAWINGS SOUND TRANSMISSION COEFFICIENT STANDARD STEEL STORAGE STRUCTURAL SQUARE YARD	BUILDING B UNITS FLOORS COUNT BEDROOMS BATHS 1.0 2.5 2 3 2.5 1.1 2.5 4 3 2.5
L G ONC T	CENTERLINE CEILING CONCRETE CARPET DECK DRAIN	JST JT K K K	JOIST JOINT KIPS KITCHEN	PLBG PLWD PNL POC PP PREFAB PSF PSI PTD	PLUMBING PLYWOOD PANEL POINT OF CONNECTION PERMEABLE PAVERS PREFABRICATED POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH PAINTED	T T&B T&G TC TOC	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TOP OF CONCRETE	BUILDING C UNITS FLOORS COUNT BEDROOMS BATHS 2.0 3 3 3 3.0 3.0 3 1 3 3.5 4.0 3 2 3 3.5 5.0 3 1 4 3.5
	EXISTING	KP L	KICK PLATE	PTR PTRWDQ QTY	PRESSURE TREATED PRESSURE TREATED WOOD QUANTITY	TOP TOS TRD TW	TOP OF PAVING TOP OF STEEL TREAD TOP OF WALL	Abbrevi
EC T	EAST ELECTRICAL PANEL EXTERIOR	LOC LT	LOCATION LIGHT	R R	REVEAL OR RISER	U UL	UNDERWRITERS LABORATORIES	UNITS FLOORS COUNT BEDROOMS BATHS OF STREET
DN H H F L LUOR OOF OOS R S SSL TG	FOUNDATION FIRE HYDRANT FINISH FINISH FLOOR FLOW LINE FLUORESCENT FACE OF CONCRETE FACE OF FINISH FACE OF STUD FIRE RATED FLOOR SINK FIRE SPRINKLER FOOTING FURRING	M MB MDF FBD MECH MEMB MET MH MSC MTD MTL	MACHINE BOLT MEDIUM DENSITY FIBERBOARD MECHANICAL MEMBRANIE METAL MANHOLE MISCELLANEOUS MOUNTED METAL	RAD RCP RD REF REFL REFR RET REG RO	RADIUS REINFORCED CONCRETE PIPE ROOF DRAIN REFERENCE REFLECTED REFRIGERATOR RETAINING OR RETARDANT REGISTER ROUGH OPENING	V VCP VERT VTR W WC WD WDW W/O WP WPT WR	VITREOUS CLAY PIPE VERTICAL VENT THROUGH ROOF WEST OR WIDTH WATER CLOSET WOOD WINDOW WITHOUT WATER PROOF WORKING POINT WATER RESISTANT	BUILDING E UNITS FLOORS COUNT BEDROOMS BATHS 4.0 3 1 3 3.5 6.0 3 1 3 3.5 7.0 2 1 3 3 3.5 BUILDING F UNITS FLOORS COUNT BEDROOMS BATHS 2.2 3 1 3 3.0 3.3 3 1 3 3.5 4.1 3 3 3.5 4.1 3 3 3.5 4.1 3 1 3 3.5 4.2 3 1 4 3.5
	CERAMIC FLO CARPET CONCRETE F		<u> </u> 	X# OR # Name Elevation	KEY NOTE DATUM REFERENCE DETAIL REFERENCE APPROXIMATE LINE OF WORK	<u></u>	BUILDING SECTION WALL TYPE INTERIOR ELEVATION WINDOW TYPE	APPLICABLE CODES & REGULATIONS 2013 CALIFORNIA BUILDING CODES PART 1,6, 10 & 11A/B 2013 CALIFORNIA BUILDING CODES PART 2, 2,5, 3-5, 8-9, 12 2013 CALIFORNIA RESIDENTIAL CODE PART 2.5 2013 CALIFORNIA MECHANICAL CODE 2013 CALIFORNIA PLUMBING CODE 2013 CALIFORNIA FIRE CODE 2012 INTERNATIONAL BUILDING CODE 2010 CALIFORNIA GREEN BUILDING CODES 2011 CITY OF ROCKLIN DESIGN REVIEW GUIDELINES
	EXISTING ST		s	1013	DOOR TYPE REVISION		REMOVE 1.00 ROOM TAG	ALL OTHER STATE AND LOCAL LAWS, ORDINANCES& REGULATIONS ALL ON-SITE UTILITIES SHALL BE PRIVATELY OWNED AND MAINTAINED BY HOME OWNERS ASSOCIATION. PROJECT PLAN SHALL IDENTIFY BEST MANAGEMENT PRACTICES (BMP'S) APPROPRIATE TO THE USE CONDUCTED ON-SITE IN ORDER TO LIMIT ENTRY OF POLLUTANTS INTO STORM WATER RUN OFF TO THE MAXIMUM EXTENT PRACTICABLE. Abbrei

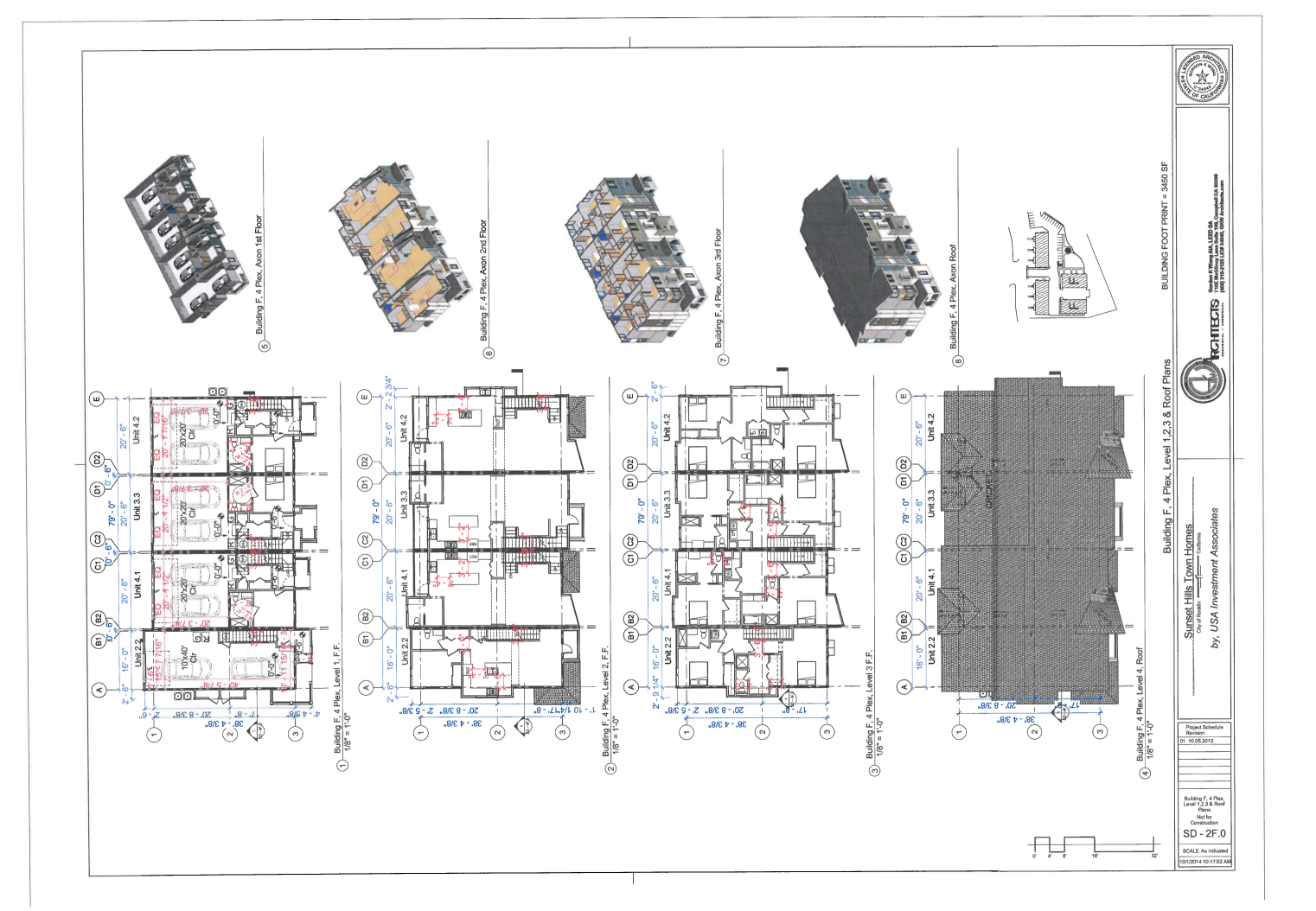


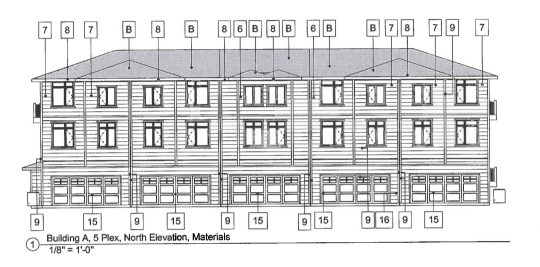


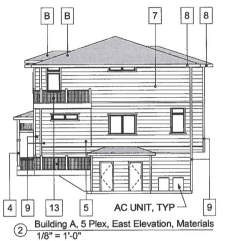




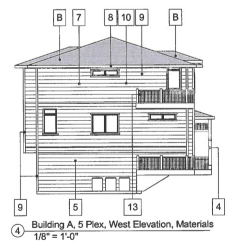














Roof Schedule: Single or Standing Seam, See sheet SD 5.1

- A PRESIDENTIAL TL SHINGLE ROOF, CHARCOAL BLACK
- B PRESIDENTIAL TL SHINGLE ROOF, COUNTRY GREY
- STANDING SEAM COOL METAL ROOF, FLINT GREY
- D STANDING SEAM COOL METAL ROOF, MEDIUM BRONZE

Exterior Material Legend

- 1 PRESIDENTIAL TL SHINGLE ROOF OR STANDING SEAM METAL ROOF, SEE ROOF SCHEDULE
- 2 METAL AWNINGS WITH STRUTS OR ASTRAGALS
- 3 PAINTED METAL COPING
- 4 8 X 8 POSTS WITH TRIM ACCENTS
- 5 HARDIE PLANK DESIGN COLLECTION, LAP SIDING, CUSTOM BEADED CEDARMILL
- 6 HARDIE PANEL DESIGN COLLECTION, VERTICAL SIDING, SIERRA 8
- 7 HARDIE SHINGLE DESIGN COLLECTION, SIDING, STRAIGHT EDGE PANEL
- 8 HARDIE TRIM BOARDS, 4/4 RUSTIC, 3/4" X 9.25"
- 9 HARDIE TRIM BOARDS, 4/4 SMOOTH, 3/4" X 3.5"
- WOOD SIDING PAINTED BROWN, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, FOOTHILS)
- 11 WOOD SIDING PAINTED ORANGE, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, ANJOU PEAR)
- 12 WOOD SIDING PAINTED WHITE, SEMIGLOSS FINISH (SHERWIN-WILLIAMS, EXTRA WHITE)
- 13 METAL ROD RAILING
- 14 GLASS FACADE
- 15 OVERHEAD GARAGE DOOR, 16'-0" X 6'-8"
- 16 OVERHEAD GARAGE DOOR, 8'-0" X 6'-8"

C' 4' 8' 16'

CHIECIS RCHIECIS

Gordon K Wong AIA, LEED GA 710E McGlincy Lane Suite 108, Campbell CA ((408) 315-2125 LIC# 34045, GKW Architects.co

Project Schedule Revision 01 10.05.2013

10.05.2013

Building A, 5 Plex, Elevations & Materials Not for Construction SD - 3A.0

SCALE 1/8" = 1'-0" 10/1/2014 10:53:21 AM

ROOF TYPE: 2 **EXTERIOR EXTERIOR EXTERIOR EXTERIOR EXTERIOR** 3 TYPE: 8 TYPE: TYPE: 8 TYPE: TYPE:

1/8" = 1'-0"

Building A, 5 Plex, North Elevation, Colors



ROOF TYPE: 2 ROOF TYPE: 2 ROOF TYPE: 2 ROOF TYPE: 2 **EXTERIOR EXTERIOR** EXTERIOR **EXTERIOR** 8 TYPE: 8 TYPE: 3 TYPE: TYPE:

3 Building A, 5 Plex, South Elevation, Colors



ROOF TYPE: 2 **EXTERIOR** TYPE:

Building A, 5 Plex, West Elevation, Colors 1/8" = 1'-0"



EXTERIOR TYPE:

Building A, 5 Plex, East Elevations, Colors 1/8" = 1'-0"

Roof Color Schedule

1 COLOR: CHARCOAL BLACK

ROOF MATERIAL TYPE: PRESIDENTIAL TL SHINGLE, TRIPLE LAMINATE



2 COLOR: COUNTRY GREY

ROOF MATERIAL TYPE: PRESIDENTIAL TL SHINGLE. TRIPLE LAMINATE



3 COLOR: FLINT GREY

ROOF MATERIAL TYPE: COOL METAL ROOFING, STANDING SEAM



SOLAR REFLECTION INDEX: 43

4 COLOR: MEDIUM BRONZE

ROOF MATERIAL TYPE: COOL METAL ROOFING, STANDING SEAM



SOLAR REFLECTION INDEX: 31

Exterior Color Schedule: James Hardie Panels, Color Plus





1 NAVAJO BEIGE 6 HEATHERED MOSS OTHBAY MOSS SAGE

ARCTIC WHITE KHAKUI BROWN

2 ARCTIC WHITE 7 MOUNTAIN SAGE COBBLE ARCTIC MEATHER MOUNTAIN WHITE D MOSS SAGE NAVAJO BEIGE NAVAJO BEIGE

3 COBBLE STONE COBBLE ARCTIC BOOTHBAY STONE WHITE

8 BOOTHBAY BOOTH MOUNTAIN SAGE

COBBLE STONE

NAVAJO BEIGE 4 TIMBER BARK



ARCTIC WHITE

5 SAND STONE BEIGE 10 EVENING BLUE SANDSTONE KHAKUI BROWN COBBLE STONE

PAINTED PANEL SCHEDULE

WOOD SIDING PAINTED BROWN, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, FOOTHILS)

WOOD SIDING PAINTED ORANGE, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, ANJOU PEAR)

WOOD SIDING PAINTED WHITE, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, EXTRA WHITE)

CHIECIS

Town Homes Sunset Hills USA by,

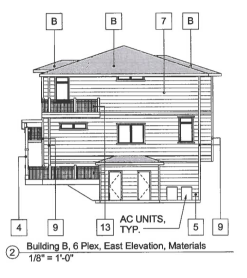
Project Schedule Revision 01 10.05.2013

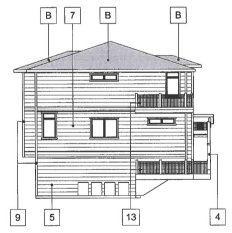
Not for Construction

SD - 3A.1 SCALE As indicated 10/1/2014 10:53:40 AM



Building B, 6 Plex, South Elevation, Materials
1/8" = 1'-0"





Building B, 6 Plex, West Elevation, Materials



Roof Schedule: Single or Standing Seam, See sheet SD 5.1

- PRESIDENTIAL TL SHINGLE ROOF, CHARCOAL BLACK
- PRESIDENTIAL TL SHINGLE ROOF, COUNTRY GREY
- STANDING SEAM COOL METAL ROOF, FLINT GREY
- D STANDING SEAM COOL METAL ROOF, MEDIUM BRONZE

Exterior Material Legend

- 1 PRESIDENTIAL TL SHINGLE ROOF OR STANDING SEAM METAL ROOF, SEE ROOF SCHEDULE
- 2 METAL AWNINGS WITH STRUTS OR ASTRAGALS
- 3 PAINTED METAL COPING
- 4 8 X 8 POSTS WITH TRIM ACCENTS
- 5 HARDIE PLANK DESIGN COLLECTION, LAP SIDING, CUSTOM BEADED CEDARMILL
- 6 HARDIE PANEL DESIGN COLLECTION, VERTICAL SIDING, SIERRA 8
- HARDIE SHINGLE DESIGN COLLECTION, SIDING, STRAIGHT EDGE PANEL
- HARDIE TRIM BOARDS, 4/4 RUSTIC, 3/4" X 9.25"
- 9 HARDIE TRIM BOARDS, 4/4 SMOOTH, 3/4" X 3.5"
- 10 WOOD SIDING PAINTED BROWN, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, FOOTHILS)
- WOOD SIDING PAINTED ORANGE, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, ANJOU PEAR)
- WOOD SIDING PAINTED WHITE, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, EXTRA WHITE)
- 13 METAL ROD RAILING
- 14 GLASS FACADE
- 15 OVERHEAD GARAGE DOOR, 16'-0" X 6'-8"
- 16 OVERHEAD GARAGE DOOR, 8'-0" X 6'-8"



Gordon K Wong AIA, LEED GA 710E McGlino, Lane Suite 109, Campbell CA 95008 (408) 315-2125 LIC# 34045, GKW Architects.com

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ď Sunset Hills Town Homes

USA Investment Associal

by,

Project Schedule Revision 10.05.2013

Building B, 6 Plex Elevations & Materials Not for Construction SD - 3B.0

SCALE 1/8" = 1'-0" 10/1/2014 10:46:20 AN



ROOF TYPE: 2

Building B, 6 Plex, West Elevation, Colors

EXTERIOR

TYPE:

ROOF TYPE: 2

EXTERIOR TYPE:

Building B, 6 Plex, East Elevations, Colors 1/8" = 1'-0"

Roof Color Schedule

1 COLOR: CHARCOAL BLACK

ROOF MATERIAL TYPE: PRESIDENTIAL TL SHINGLE, TRIPLE LAMINATE



2 COLOR: COUNTRY GREY

ROOF MATERIAL TYPE: PRESIDENTIAL TL SHINGLE, TRIPLE LAMINATE



3 COLOR: FLINT GREY

ROOF MATERIAL TYPE: COOL METAL ROOFING, STANDING SEAM



SOLAR REFLECTION INDEX: 43

4 COLOR: MEDIUM BRONZE

ROOF MATERIAL TYPE: COOL METAL ROOFING, STANDING SEAM



SOLAR REFLECTION INDEX: 31

Exterior Color Schedule: James Hardie Panels, Color Plus



6 HEATHERED MOSS 1 NAVAJO BEIGE BOOTHBAY HEATHERED MOUNTAIN MOSS SAGE NAVAJO

ARCTIC WHITE 2 ARCTIC WHITE

BEIGE

KHAKUI BROWN 7 MOUNTAIN SAGE NTAIN COBBLE SAGE STONE

ARCTIC NAVAJO BEIGE

NAVAJO BEIGE 8 BOOTHBAY BOOTH

NAVAJO BEIGE 4 TIMBER BARK

3 COBBLE STONE

COBBLE STONE

MOUNTAIN SAGE COBBLE STONE 9 COUNTRY LANE RED

ARCTIC WHITE

SANDSTON E BEIGE MONTEREY

5 SAND STONE BEIGE 10 EVENING BLUE SANDSTONE BEIGE

MONTEREY TAUPE

KHAKUI BROWN

COBBLE STONE

PAINTED PANEL SCHEDULE

WOOD SIDING PAINTED BROWN, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, FOOTHILS)

WOOD SIDING PAINTED ORANGE, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, ANJOU PEAR)

WOOD SIDING PAINTED WHITE, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, EXTRA WHITE)

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Gordon K Wong AIA, LEED GA 710E McGlincy Lane Suite 109, Campbell CA 95001 (408) 315-2125 LIC# 34045, GKW Architects.com

CHIECIS

USA Investment Associates Sunset Hills Town Homes by,

Project Schedule Revision 01 10.05.2013

Building B, 6 Plex, Elevations & Colors Not for Construction

SD - 3B.1

SCALE As indicated 10/1/2014 10:46:41 AM





Building B, 6 Plex, South Elevation, Colors
1/8" = 1'-0"

1/8" = 1'-0"



Roof Schedule: Single or Standing Seam, See sheet SD.5.1

- PRESIDENTIAL TL SHINGLE ROOF, CHARCOAL BLACK
- PRESIDENTIAL TL SHINGLE ROOF, COUNTRY GREY
- STANDING SEAM COOL METAL ROOF, FLINT GREY
- STANDING SEAM COOL METAL ROOF, MEDIUM BRONZE

Exterior Material Legend

- PRESIDENTIAL TL SHINGLE ROOF OR STANDING SEAM METAL ROOF, SEE ROOF SCHEDULE
- METAL AWNINGS WITH STRUTS OR ASTRAGALS
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- HARDIE PANEL DESIGN COLLECTION, VERTICAL SIDING, SIERRA 8
- HARDIE SHINGLE DESIGN COLLECTION, SIDING, STRAIGHT EDGE PANEL
- HARDIE TRIM BOARDS, 4/4 RUSTIC, 3/4" X 9.25"
- 9 HARDIE TRIM BOARDS, 4/4 SMOOTH, 3/4" X 3.5"
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- WOOD SIDING PAINTED ORANGE, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, ANJOU PEAR)
- WOOD SIDING PAINTED WHITE, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, EXTRA WHITE)
- 13 METAL ROD RAILING
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- 15 OVERHEAD GARAGE DOOR, 16'-0" X 6'-8"
- 16 OVERHEAD GARAGE DOOR, 8'-0" X 6'-8"



Gordon K Wong AIA, LEED GA 710E McGlincy Lane Suite 109, Campbell CA 9500 (408) 315-2125 LIC# 34045, GKW Architects.com

STEEDS

Sunset Hills Town Homes USA Investment Asso

> Project Schedule Revision 1 10.05.2013

by,

Not for Construction

SD - 3C.0

SCALE 1/8" = 1'-0" 10/1/2014 11:10:31 AM EXTERIOR

EXTERIOR

4 TYPE:

ROOF TYPE: 1 ROOF TYPE: 1 ROOF TYPE: 1 ROOF TYPE: 1

5 TYPE: 5 TYPE:

EXTERIOR EXTERIOR EXTERIOR

4 TYPE: 5 TYPE:

ROOF TYPE: 1 ROOF TYPE: 1 **EXTERIOR EXTERIOR**

5 TYPE:

North Elevation, Colors
1/8" = 1'-0"



5 TYPE:

ROOF TYPE: 1

4

EXTERIOR

ROOF TYPE: 1 ROOF TYPE: 1 ROOF TYPE: 1 EXTERIOR EXTERIOR

5 TYPE:

EXTERIOR EXTERIOR

4 TYPE:

5

TYPE:

ROOF TYPE: 1 ROOF TYPE: 1 **EXTERIOR** EXTERIOR 5 TYPE:

TYPE: South Elevation, Colors
1/8" = 1'-0"



TYPE:

ROOF TYPE: 1

EXTERIOR TYPE:

West Elevation, Colors

1/8" = 1'-0"



ROOF TYPE: 1

EXTERIOR TYPE:

2 East Elevations, Colors
1/8" = 1'-0"

Roof Color Schedule

1 COLOR: CHARCOAL BLACK

ROOF MATERIAL TYPE: PRESIDENTIAL TL SHINGLE, TRIPLE LAMINATE

2 COLOR: COUNTRY GREY

ROOF MATERIAL TYPE: PRESIDENTIAL TL SHINGLE, TRIPLE LAMINATE



3 COLOR: FLINT GREY

ROOF MATERIAL TYPE: COOL METAL ROOFING, STANDING SEAM



SOLAR REFLECTION INDEX: 43

4 COLOR: MEDIUM BRONZE

ROOF MATERIAL TYPE: COOL METAL ROOFING. STANDING SEAM



SOLAR REFLECTION INDEX: 31

Exterior Color Schedule: James Hardie Panels, Color Plus



1 NAVAJO BEIGE NAVAJO BEIGE

6 HEATHERED MOSS OTHBAYHEATHERED MOUNTAIN MOSS SAGE

ARCTIC WHITE

KHAKUI BROWN

2 ARCTIC WHITE ARCTIC WHITE

EATHER MOUNTAIN

7 MOUNTAIN SAGE COBBLE

NAVAJO BEIGE

NAVAJO BEIGE 3 COBBLE STONE 8 BOOTHBAY BOOTH MOUNTAIN SAGE COBBLE ARCTIC BOOTHBAY

NAVAJO BEIGE

COBBLE STONE

4 TIMBER BARK BROWN ARCTIC WHITE

9 COUNTRY LANE RED SANDSTON MONTEREY TAUPE

5 SAND STONE BEIGE 10 EVENING BLUE COUNTR MAND SANDSTONE

MONTEREY TAUPE COBBLE STONE

KHAKUI BROWN

BEIGE

PAINTED PANEL SCHEDULE

WOOD SIDING PAINTED BROWN, SEMIGLOSS FINISH. (SHERWIN-WILLIAMS, FOOTHILS)

WOOD SIDING PAINTED ORANGE, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, ANJOU PEAR)

WOOD SIDING PAINTED WHITE, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, EXTRA WHITE)

Gordon K Wong Ala, LEED GA 710E McGlincy Lane Suits 109, Campbell CA 9500 (408) 315-2125 LIC# 34045, GKW Architects.com CHIECIS

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Not for Construction

SD - 3C.1

SCALE As indicated 10/1/2014 11:10:51 AM

9 11 12 3 9 11 12

13

South Elevation, Materials

1/8" = 1'-0"

9 11 12

3 3

11 12 9

13

11 12

1/8" = 1'-0"

4



Roof Schedule: Single or Standing Seam, See sheet SD 5.1

A PRESIDENTIAL TL SHINGLE ROOF, CHARCOAL BLACK

11 12 B

9

4

10

West Elevation, Materials

9

- B PRESIDENTIAL TL SHINGLE ROOF, COUNTRY GREY
- C STANDING SEAM COOL METAL ROOF, FLINT GREY
- D STANDING SEAM COOL METAL ROOF, MEDIUM BRONZE

Exterior Material Legend

- 1 PRESIDENTIAL TL SHINGLE ROOF OR STANDING SEAM METAL ROOF, SEE ROOF SCHEDULE
- 2 METAL AWNINGS WITH STRUTS OR ASTRAGALS
- 3 PAINTED METAL COPING
- 4 8 X 8 POSTS WITH TRIM ACCENTS
- 5 HARDIE PLANK DESIGN COLLECTION, LAP SIDING, CUSTOM BEADED CEDARMILL
- 6 HARDIE PANEL DESIGN COLLECTION, VERTICAL SIDING, SIERRA 8
- 7 HARDIE SHINGLE DESIGN COLLECTION, SIDING, STRAIGHT EDGE PANEL
- 8 HARDIE TRIM BOARDS, 4/4 RUSTIC, 3/4" X 9.25"
- 9 HARDIE TRIM BOARDS, 4/4 SMOOTH, 3/4" X 3.5"
- WOOD SIDING PAINTED BROWN, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, FOOTHILS)
- WOOD SIDING PAINTED ORANGE, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, ANJOU PEAR)
- 12 WOOD SIDING PAINTED WHITE, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, EXTRA WHITE)
- 13 METAL ROD RAILING
- 14 GLASS FACADE
- 15 OVERHEAD GARAGE DOOR, 16'-0" X 6'-8"
- 16 OVERHEAD GARAGE DOOR, 8'-0" X 6'-8"

0' 4' 8' 16' 32



Gerden K Weng Ala, LEED QA 710E McGlincy Lans Suite 108, Campbell CA 95008 (408) 315-2125 LICE 34045, GKW Architects.com

SCHIEGIS

Building D, 6 Plex, Elevations &

Sunset Hills Town Homes

City of Rocklin ——ff—— California

by, USA Investment Associates

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Building D, 6 Plex Elevations & Materials Not for

SD - 3D.0

SCALE 1/8" = 1'-0" 10/1/2014 10:06:30 AM ROOF TYPE: 1

EXTERIOR

TYPE: 8

North Elevation, Colors

1/8" = 1'-0"

ROOF TYPE: 1 ROOF TYPE: 1 ROOF TYPE: 1

TYPE: 2

EXTERIOR EXTERIOR

TYPE: 2

EXTERIOR TYPE: 8

EXTERIOR EXTERIOR TYPE: 8

ROOF TYPE: 1

TYPE: 2

ROOF TYPE: 1



ROOF TYPE: 1

EXTERIOR TYPE: 8

West Elevation, Colors 1/8" = 1'-0"



EXTERIOR TYPE: 8

EXTERIOR TYPE: 2

EXTERIOR EXTERIOR TYPE: 8 TYPE: 2

EXTERIOR

EXTERIOR TYPE: 8

South Elevation, Colors 1/8" = 1'-0"



EXTERIOR TYPE: 8

East Elevations, Colors 1/8" = 1'-0"

Roof Color Schedule

1 COLOR: CHARCOAL BLACK

ROOF MATERIAL TYPE: PRESIDENTIAL TL SHINGLE. TRIPLE LAMINATE



2 COLOR: COUNTRY GREY

ROOF MATERIAL TYPE: PRESIDENTIAL TL SHINGLE, TRIPLE LAMINATE



3 COLOR: FLINT GREY

ROOF MATERIAL TYPE: COOL METAL ROOFING, STANDING SEAM



SOLAR REFLECTION INDEX: 43

4 COLOR: MEDIUM BRONZE

ROOF MATERIAL TYPE: COOL METAL ROOFING, STANDING SEAM



SOLAR REFLECTION INDEX: 31

Exterior Color Schedule: James Hardie Panels, Color Plus





TIPS FOR COLOR SELECTION

6 HEATHERED MOSS

1 NAVAJO BEIGE OTHBAY HEATHERED MOSS NAVAJO

KHAKUI BROWN

ARCTIC WHITE

2 ARCTIC WHITE MEATHER MOUN WHITE

7 MOUNTAIN SAGE COBBLE

NAVAJO BEIGE

NAVAJO BEIGE

3 COBBLE STONE COBBLE ARCTIC BOOT WHITE

NAVAJO BEIGE

8 BOOTHBAY BOOTH MOUNTAIN

4 TIMBER BARK

COBBLE STONE

MONTEREY TAUPE

9 COUNTRY LANE RED SANDSTON

ARCTIC WHITE

SANDSTONE BEIGE KHAKUI BROWN

5 SAND STONE BEIGE 10 EVENING BLUE

MONTEREY TAUPE COBBLE STONE

PAINTED PANEL SCHEDULE

WOOD SIDING PAINTED BROWN, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, FOOTHILS)

WOOD SIDING PAINTED ORANGE, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, ANJOU PEAR)

WOOD SIDING PAINTED WHITE, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, EXTRA WHITE)

ROFFEGS

Elevations Ď, Building

USA Investment Associates Sunset Hills Town Home

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Project Schedule Revision 1 10.05.2013

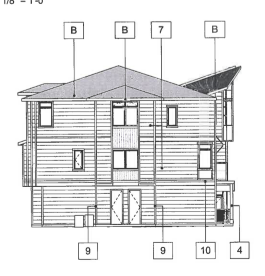
Building D, 6 Plex Elevations & Colors Not for Construction

SD - 3D.1 SCALE As indicated

10/1/2014 10:06:50 AM

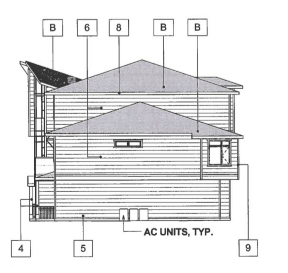


3 Building E, 5 Plex, South Elevation, Materials



Building E, 5 Plex, West Elevation, Materials

1/8" = 1'-0"



Building E, 5 Plex, East Elevation, Materials



Roof Schedule: Single or Standing Seam, See sheet SD 5.1

- PRESIDENTIAL TL SHINGLE ROOF, CHARCOAL BLACK
- PRESIDENTIAL TL SHINGLE ROOF, COUNTRY GREY
- STANDING SEAM COOL METAL ROOF, FLINT GREY
- STANDING SEAM COOL METAL ROOF, MEDIUM BRONZE

Exterior Material Legend

- PRESIDENTIAL TL SHINGLE ROOF OR STANDING SEAM METAL ROOF, SEE ROOF SCHEDULE
- METAL AWNINGS WITH STRUTS OR ASTRAGALS
- 3 PAINTED METAL COPING
- 4 8 X 8 POSTS WITH TRIM ACCENTS
- HARDIE PLANK DESIGN COLLECTION, LAP SIDING, CUSTOM BEADED CEDARMILL
- HARDIE PANEL DESIGN COLLECTION, VERTICAL SIDING, SIERRA 8
- HARDIE SHINGLE DESIGN COLLECTION, SIDING, STRAIGHT EDGE PANEL
- HARDIE TRIM BOARDS, 4/4 RUSTIC, 3/4" X 9.25"
- HARDIE TRIM BOARDS, 4/4 SMOOTH, 3/4" X 3.5"
- WOOD SIDING PAINTED BROWN, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, FOOTHILS)
- WOOD SIDING PAINTED ORANGE, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, ANJOU PEAR)
- WOOD SIDING PAINTED WHITE, SEMIGLOSS FINISH (SHERWIN-WILLIAMS, EXTRA WHITE)
- 13 METAL ROD RAILING
- GLASS FACADE
- OVERHEAD GARAGE DOOR, 16'-0" X 6'-8"
- OVERHEAD GARAGE DOOR, 8'-0" X 6'-8"

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Project Schedule Revision 1 10.05.2013

Not for Construction

SD - 3E.0

SCALE 1/8" = 1'-0" 10/1/2014 11:00:57 AM

ROOF TYPE: 2 ROOF TYPE: 2 ROOF TYPE: 2

EXTERIOR

ROOF TYPE: 2 ROOF TYPE: 2

EXTERIOR 5 TYPE: 5 TYPE: 5

EXTERIOR EXTERIOR 4 TYPE: TYPE:

North Elevation, Colors 1/8" = 1'-0"



ROOF TYPE: 2 ROOF TYPE: 2 ROOF TYPE: 2 ROOF TYPE: 2 ROOF TYPE: 2

EXTERIOR EXTERIOR **EXTERIOR** 4 TYPE: 4 TYPE: TYPE:

EXTERIOR EXTERIOR 5 TYPE: 5 TYPE:

South Elevation, Colors 1/8" = 1'-0"



ROOF TYPE: 2

EXTERIOR TYPE: West Elevation, Colors
1/8" = 1'-0"



ROOF TYPE: 2

EXTERIOR TYPE:

East Elevations, Colors 1/8" = 1'-0"

Roof Color Schedule

1 COLOR: CHARCOAL BLACK

ROOF MATERIAL TYPE: PRESIDENTIAL TL SHINGLE, TRIPLE LAMINATE



2 COLOR: COUNTRY GREY

ROOF MATERIAL TYPE: PRESIDENTIAL TL SHINGLE, TRIPLE LAMINATE



3 COLOR: FLINT GREY

ROOF MATERIAL TYPE: COOL METAL ROOFING, STANDING SEAM



SOLAR REFLECTION INDEX: 43

4 COLOR: MEDIUM BRONZE

ROOF MATERIAL TYPE: COOL METAL ROOFING, STANDING SEAM



SOLAR REFLECTION INDEX: 31

Exterior Color Schedule: James Hardie Panels, Color Plus



6 HEATHERED MOSS

1 NAVAJO BEIGE NAVAJO BEIGE

BOOTHBAY HEATHERED MOUNTAIN MOSS SAGE

ARCTIC WHITE KHAKUI BROWN

2 ARCTIC WHITE ARCTIC WHITE

7 MOUNTAIN SAGE HEATHER MOU

NAVAJO BEIGE

NAVAJO BEIGE

3 COBBLE STONE COBBLE

8 BOOTHBAY BOOTH MOUNTAIN SAGE ARCTIC BOOTHBAY

> SANDSTON E BEIGE

NAVAJO BEIGE

COBBLE STONE

4 TIMBER BARK

9 COUNTRY LANE RED

ARCTIC WHITE

SANDSTONE BEIGE

5 SAND STONE BEIGE 10 EVENING BLUE

KHAHA BROWN

COBBLE STONE

PAINTED PANEL SCHEDULE

WOOD SIDING PAINTED BROWN, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, FOOTHILS)

WOOD SIDING PAINTED ORANGE, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, ANJOU PEAR)

WOOD SIDING PAINTED WHITE, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, EXTRA WHITE) Gordon K Wong Ala, LEED GA 710E McGlincy Lane Suite 109, Campbell CA (408) 315-2125 LIC# 34045, GKW Architects.o **SCHITECIS**

Elevations & Colc

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Sunset Hills Town Homes

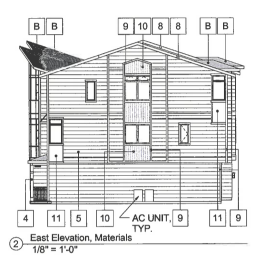
USA Investment Associates by,

Project Schedule Revision 01 10.05.2013

Building E, Elevations & Colors

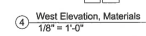
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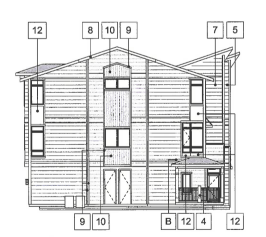
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1/8" = 1'-0"







Roof Schedule: Single or Standing Seam, See sheet SD-5.1

- A PRESIDENTIAL TL SHINGLE ROOF, CHARCOAL BLACK
- B PRESIDENTIAL TL SHINGLE ROOF, COUNTRY GREY
- C STANDING SEAM COOL METAL ROOF, FLINT GREY
- D STANDING SEAM COOL METAL ROOF, MEDIUM BRONZE

Exterior Material Legend

- 1 PRESIDENTIAL TL SHINGLE ROOF OR STANDING SEAM METAL ROOF, SEE ROOF SCHEDULE
- METAL AWNINGS WITH STRUTS OR ASTRAGALS
- 3 PAINTED METAL COPING
- 4 8 X 8 POSTS WITH TRIM ACCENTS
- 5 HARDIE PLANK DESIGN COLLECTION, LAP SIDING, CUSTOM BEADED CEDARMILL
- 6 HARDIE PANEL DESIGN COLLECTION, VERTICAL SIDING. SIERRA 8
- 7 HARDIE SHINGLE DESIGN COLLECTION, SIDING, STRAIGHT EDGE PANEL
- 8 HARDIE TRIM BOARDS, 4/4 RUSTIC, 3/4" X 9.25"
- 9 HARDIE TRIM BOARDS, 4/4 SMOOTH, 3/4" X 3.5"
- 10 WOOD SIDING PAINTED BROWN, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, FOOTHILS)
- WOOD SIDING PAINTED ORANGE, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, ANJOU PEAR)
- WOOD SIDING PAINTED WHITE, SEMIGLOSS FINISH (SHERWIN-WILLIAMS, EXTRA WHITE)
- 13 METAL ROD RAILING
- 14 GLASS FACADE
- 15 OVERHEAD GARAGE DOOR, 16'-0" X 6'-8"
- 16 OVERHEAD GARAGE DOOR, 8'-0" X 6'-8"

A Materials

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Sunset Hills Town Homes

Sunset Hills To

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> Building F, Elevations & Materials Not for

SD - 3F.0

SCALE 1/8" = 1'-0" 10/1/2014 10:18:08 AM **ROOF TYPE: 1 EXTERIOR**

8

ROOF TYPE: 1 **EXTERIOR**

TYPE:

ROOF TYPE: 1

EXTERIOR TYPE:

EXTERIOR TYPE:

ROOF TYPE: 1

TYPE:

North Elevation, Colors
1/8" = 1'-0"



ROOF TYPE: 1

3

ROOF TYPE: 1

EXTERIOR

TYPE: 1

ROOF TYPE: 1

EXTERIOR TYPE:

EXTERIOR 2 TYPE: 8

ROOF TYPE: 1

TYPE: 3 Soun = 1'-0" South Elevation, Colors

EXTERIOR



ROOF TYPE: 1

EXTERIOR TYPE:

West Elevation, Colors
1/8" = 1'-0"



ROOF TYPE: 1

EXTERIOR TYPE:

2 East Elevations, Colors
1/8" = 1'-0"

Roof Color Schedule

1 COLOR: CHARCOAL BLACK

ROOF MATERIAL TYPE: PRESIDENTIAL TL SHINGLE, TRIPLE LAMINATE



2 COLOR: COUNTRY GREY

ROOF MATERIAL TYPE: PRESIDENTIAL TL SHINGLE, TRIPLE LAMINATE



3 COLOR: FLINT GREY

ROOF MATERIAL TYPE: COOL METAL ROOFING, STANDING SEAM





ROOF MATERIAL TYPE: COOL METAL ROOFING, STANDING SEAM



SOLAR REFLECTION INDEX: 31

Exterior Color Schedule: James Hardie Panels, Color Plus



TIPS FOR COLDRASILECTION

1 NAVAJO BEIGE 6 HEATHERED MOSS OOTHBAY HEATHERED MOUNTAIN MOSS SAGE

ARCTIC WHITE 2 ARCTIC WHITE

BEIGE

7 MOUNTAIN SAGE COBBLE

ARCTIC HEATHERED MOU

NAVAJO BEIGE

NAVAJO BEIGE 3 COBBLE STONE

8 BOOTHBAY BOOTH COBBLE ARCTIC MOUNTAIN SAGE STONE WHITE

NAVAJO BEIGE

4 TIMBER BARK

COBBLE STONE 9 COUNTRY LANE RED SANDSTON E BEIGE

ARCTIC WHITE

MONTEREY TAUPE

5 SAND STONE BEIGE 10 EVENING BLUE SANDSTONE KHAKUI BROWN

MONTEREY TAUPE COBBLE STONE

PAINTED PANEL SCHEDULE

WOOD SIDING PAINTED ORANGE, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, FOOTHILS)

WOOD SIDING PAINTED ORANGE, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, ANJOU PEAR)

WOOD SIDING PAINTED WHITE, SEMIGLOSS FINISH, (SHERWIN-WILLIAMS, EXTRA WHITE)

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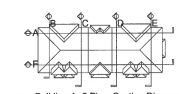
USA Investment Associates Sunset Hills Town Home by,

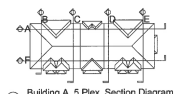
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Building F, Elevations & Colors

Not for Construction SD - 3F.1

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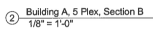








Building A, 5 Plex, Section A
1/8" = 1'-0"







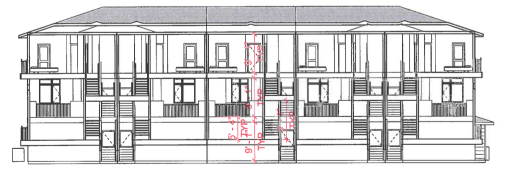
Building A, 5 Plex, Section C

1/8" = 1'-0"

Building A, 5 Plex, Section D

1/8" = 1'-0"





5 Building A, 5 Plex, Section E
1/8" = 1'-0"

6 Building A, 5 Plex, Section F 1/8" = 1'-0"

USA Investment Associates Sunset Hills Town Homes by,

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Building A, 5 Plex, Sections Not for Construction SD - 4A.0

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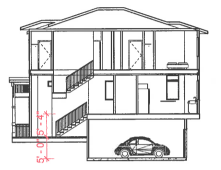


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neugement / conversion (408) 315-2125 LIC# 34045, GKW Architects.com

Building B, 6 Plex,

Building B, 6 Plex, Section Diagram
1" = 30'-0"





Building B, 6 Plex, Section B
1/8" = 1'-0"



Building B, 6 Plex, Section D

1/8" = 1'-0"

Building B, 6 Plex, Section C
1/8" = 1'-0"



5 Building B, 6 Plex, Section E
1/8" = 1'-0"



6 Building B, 6 Plex, Section F
1/8" = 1'-0"

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Building B, 6 Plex, Sections Not for Construction

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Sunset Hills Town Homes

SD - 4B.0 SCALE As Indicated

10/1/2014 10:46:48 AM



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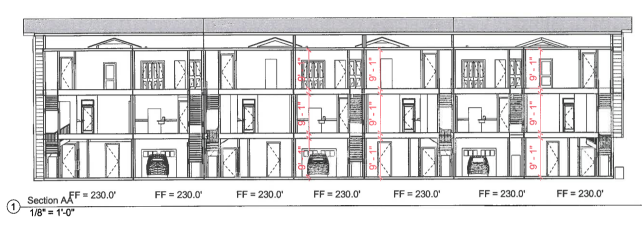
Gordon K Wong Ala, LEED GA

THE McGling Lane Suite 109, Campbell CA 95008

REPORTED. 1 COMMISSION Architects. com

Section

Building C, 8





2 Section BB 1/8" = 1'-0"



3 Section CC 1/8" = 1'-0"



4 Section DD 1/8" = 1'-0"



5 Section EE 1/8" = 1'-0"



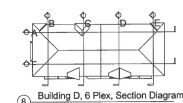
6 Section FF FF = 230.0'
1/8" = 1'-0" FF = 230.0' FF = 230.0' FF = 230.0'FF = 230.0' FF = 230.0' FF = 230.0'

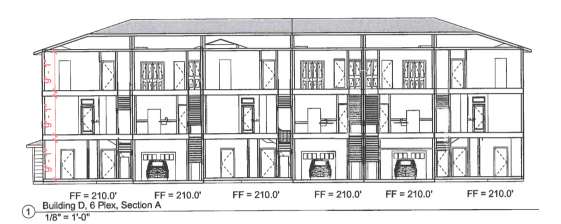
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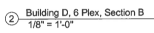
Building C, Sections Not for Construction

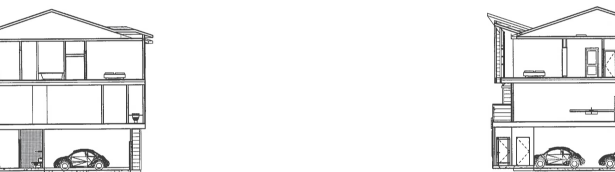
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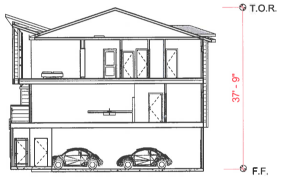


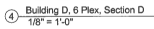
















5 Building D, 6 Plex, Section E
1/8" = 1'-0"

FF = 210.0'

FF = 210.0'

FF = 210.0'

FF = 210.0' FF = 210.0'

Project Schedule Revision 01 10.05.2013

Building D, 6 Plex, Sections Not for Construction

SD - 4D.0

SCALE As indicated 10/1/2014 10:06:58 AM

Building D, 6 Plex, Section

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by,

Sunset Hills Town Homes



Sunset Hills Town Homes

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by, USA Investment Associates

Sections

Project Schedule Revision 01 10.05.2013

Building E, Sections

Not for Construction

SD - 4E.0

SCALE 1/8" = 1'-0" 10/1/2014 11:01:19 AM



1/8" = 1'-0"

2 Section BB 1/8" = 1'-0"





3 Section CC 1/8" = 1'-0"





5 Section EE 1/8" = 1'-0"

6 Section FF 1/8" = 1'-0"

Project Schedule Revision 01 10.05.2013

USA Investment Associates

by,

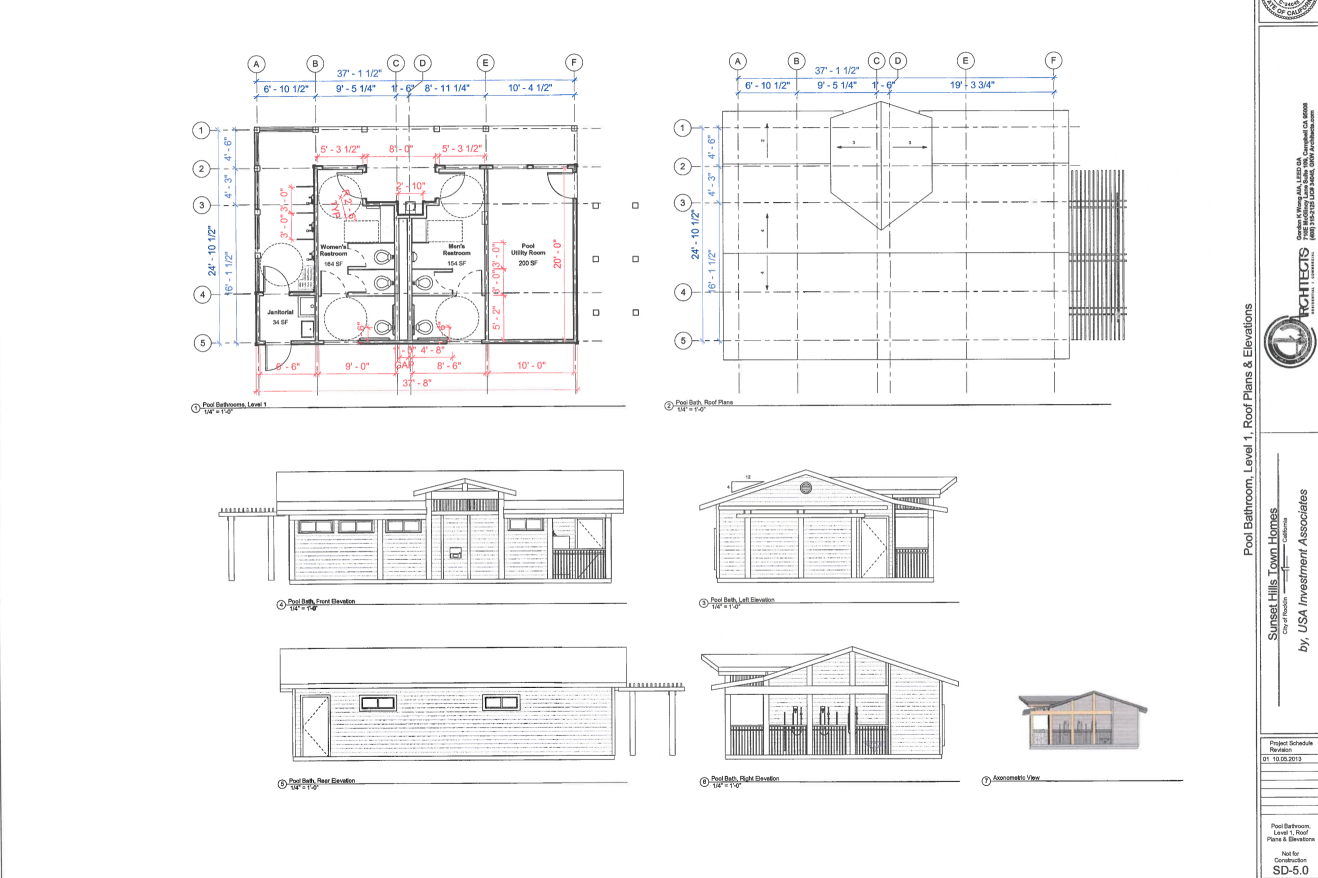
Sunset Hills Town Homes

Building F, Sections

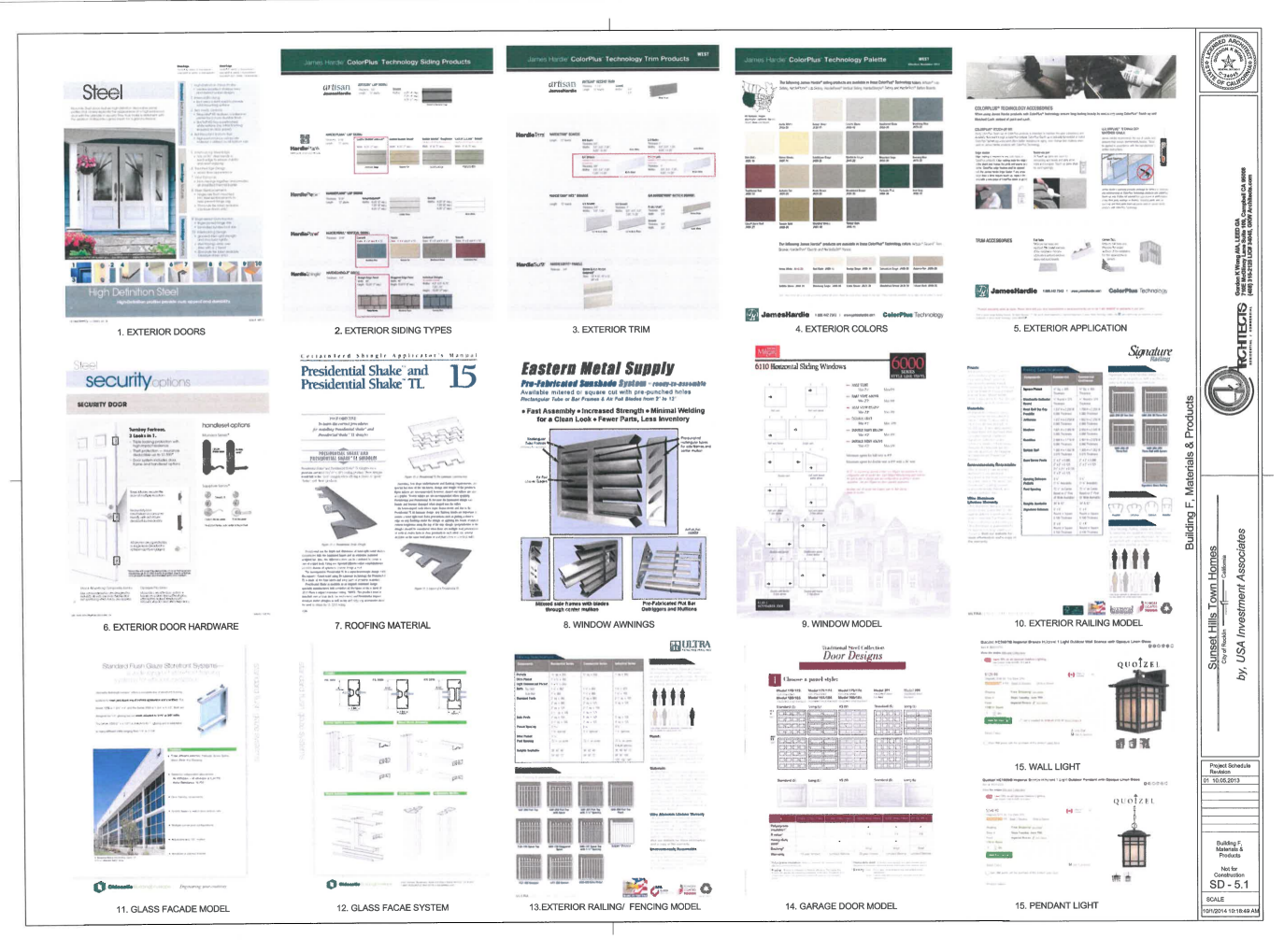
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Building F, Sections Not for Construction SD - 4F.0

SCALE 1/8" = 1'-0" 10/1/2014 10:18:32 AM



SCALE 1/4" = 1'-0" 10/1/2014 11:28:40



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USA Investment Associate Town Homes Sunset Hills T by,

01 10 05 2013

SD - 5.2 SCALE 1" = 20'-0" 10/1/2014 10:18:54 AM

Roof Diagram



Building Number: Roof Type: Color: **Presidential Shingles** Charcoal Black **Presidential Shingles** Charcoal Black **Presidential Shingles** Charcoal Black Presidential Shingles Charcoal Black **Presidential Shingles** Charcoal Black Charcoal Black Presidential Shingles Charcoal Black **Presidential Shingles** Cool Metal Roof Flint Grey Flint Grey Cool Metal Roof Cool Metal Roof Medium Bronze Cool Metal Roof Medium Bronze 11 12 Country Grey Presidential Shingles 13 Presidential Shingles Country Grey Presidential Shingles Country Grey 15 **Presidential Shingles** Country Grey Presidential Shingles Country Grey 17 Presidential Shingles Country Grey Presidential Shingles Charcoal Grey Presidential Shingles Charcoal Grey 20 Presidential Shingles Charcoal Grey 21 **Presidential Shingles** Charcoal Grey 22 Cool Metal Roof Medium Bronze 23 Cool Metal Roof Medium Bronze 24 Presidential Shingles Charcoal Black 25 Presidential Shingles Charcoal Black

Roof Schedule

Roof Legend

Presidential Shingles

Cool Metal Roof

Charcoal Black

Medium Bronze

Country Grey Medium Bronze

26

27

Flint Grey

Charcoal Black

RCHIEGES 7/0E/Modimy Jans Sulls 109, Campbell CA 95008 Building A, 5 Plex, Unit 1.0

by, USA Investment Associates Sunset Hills Town Homes

Project Schedule Revision 01 10.05.2013

Building A, 5 Plex, Unit 1.0

Not for Construction SD - 6.0

SCALE As indicated 10/1/2014 10:53:59 AM



RCHIECIS 170E Hollow Jan Sale 109, Campbell CA 9500E

5 Plex, Unit 5.0

Sunset Hills Town Homes

City of Rodelin ——f—— California

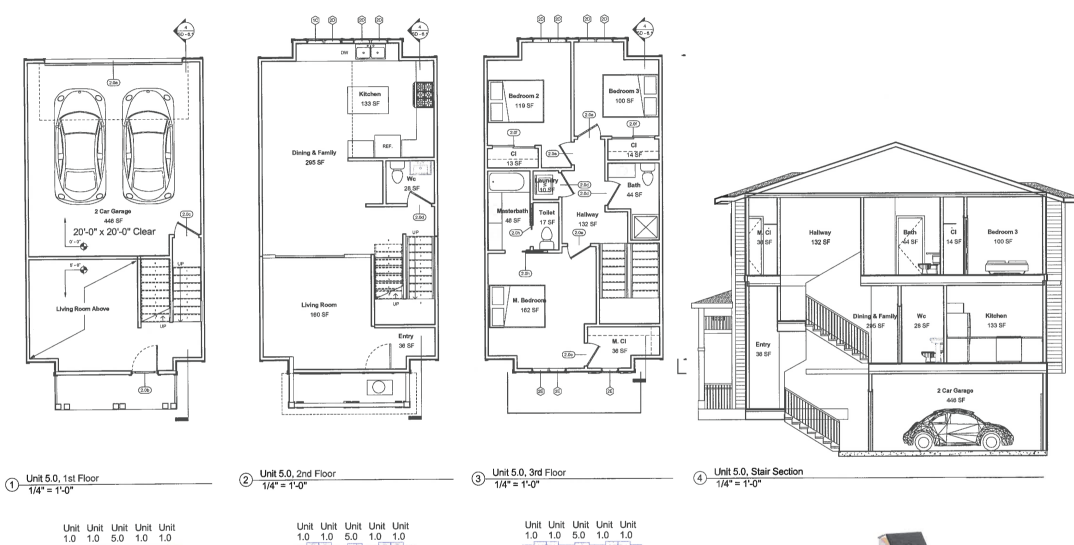
by, USA Investment Associates

Project Schedule Revision 01 10.05.2013

> Building A, 5 Piex, Unit 5.0

Not for Construction SD - 6.1

SCALE As indicated 10/1/2014 10:54:11 AM



Area Area Area Area Area Area Area 758 SF 758 SF 758 SF 758 SF 758 SF

5 Building A, 5 Plex, Level 1, FF. 1" = 30'-0"

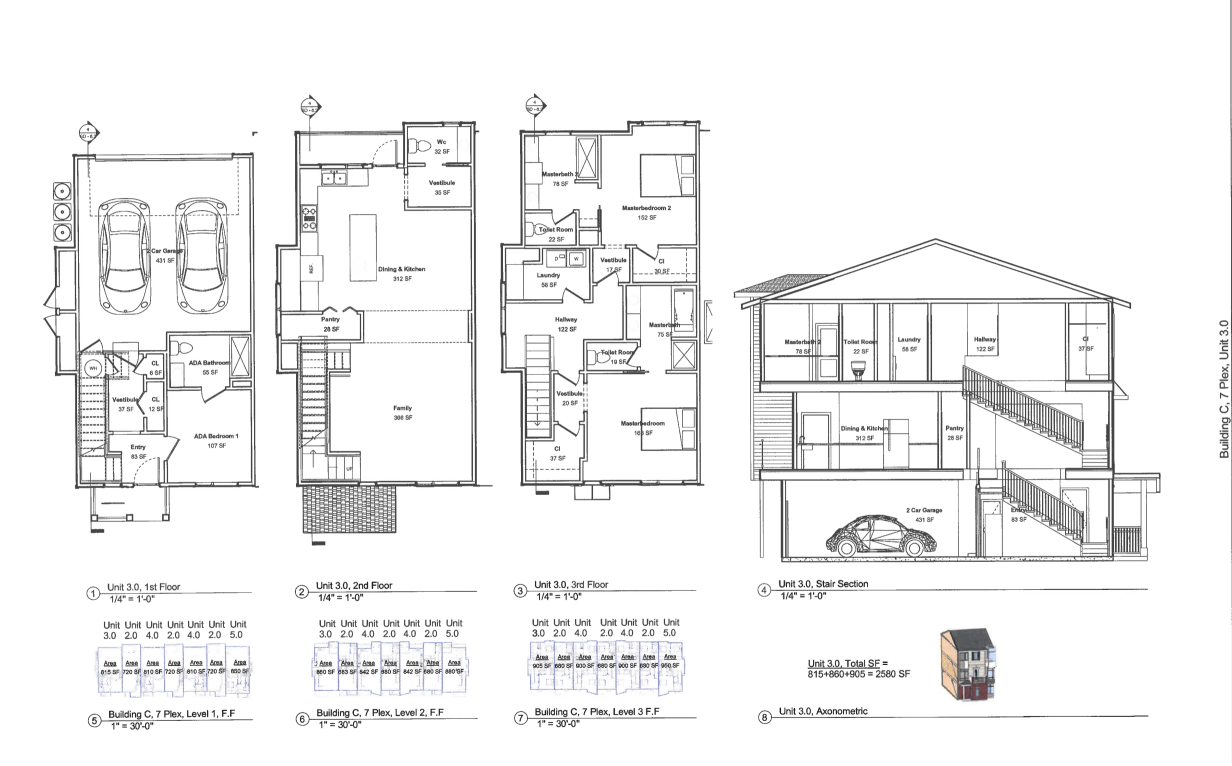
7 Building A, 5 Plex, Level 3 FF.
1" = 30'-0"

<u>Unit 5.0, Total SF</u> = 758+ 789+789 = 2336 SF

8 Unit 5.0, Axonometric

1" = 30'-0"

6 Building A, 5 Plex, Level 2, FF. 1" = 30'-0"



THE CAME OF CAME

Gerden K Wong AIA, LEED GA

TOE McGlincy Lane Suite 109, Campbell CA 9500

RESIDENTIAL / COMMERCIAL (408) 315-212 LICH 34045, GKW Architects.com

Town Homes

Sunset Hills Town Homes
City of Rocklin ——f—— calternia
by, USA Investment Associates

Project Schedule Revision 01 10.05.2013

> Building C, 7 Plex, Unit 3.0

Not for Construction SD - 6.2

SCALE As indicated 10/1/2014 11:11:16 AM

Building C, USA Investment Associates Sunset Hills Town Homes by,

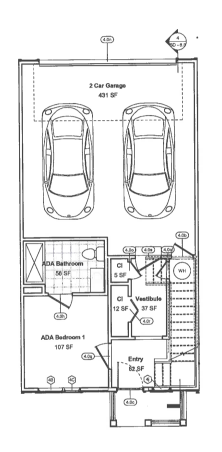
7

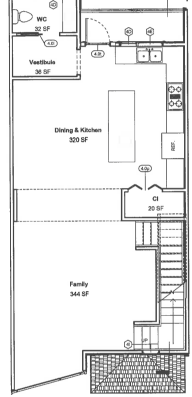
Project Schedule Revision 01 10.05.2013

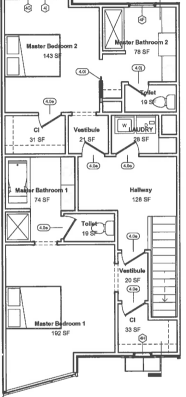
Building C, 7 Plex, Unit 4.0

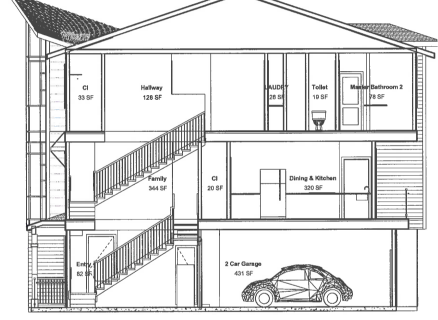
Not for Construction SD - 6.3

SCALE As indicated 10/1/2014 11:11:30 AM









Unit 4.0, Stair Section

1/4" = 1'-0"

<u>Unit 4.0, Total SF</u> = 810+842+900 = 2552 SF

8 Unit 4.0, Axonometric

1/4" = 1'-0"

Unit Unit Unit Unit Unit Unit Unit 3.0 2.0 4.0 2.0 4.0 2.0 5.0

5 Building C, 7 Plex, Level 1, FF 1" = 30'-0"

2 Unit 4, 2nd Floor 1/4" = 1'-0"

Unit Unit Unit Unit Unit Unit Unit 3.0 2.0 4.0 2.0 4.0 2.0 5.0

Building C, 7 Plex, Level 2, FF 1" = 30'-0"

3 Unit 4.0, 3rd Floor 1/4" = 1'-0"

Unit Unit Unit Unit Unit Unit 3.0 2.0 4.0 2.0 4.0 2.0 5.0

Building C, 7 Plex, Level 3 FF 1" = 30'-0"



Building C, 7 Plex, Unit 5.0

USA Investment Associates Sunset Hills Town Homes by,

Project Schedule Revision 01 10.05.2013

Building C, 7 Plex, Unit 5.0 SD - 6.4

SCALE As indicated 10/1/2014 11:11:45 AM

(F)(S) Vestibule 32 SF 2 Car Garage Bedroom 1 117 SF Bedroom 2 106 SF ФФ ФФ Kitchen 270 SF Playroom 187 SF 60)-CI 64 SF 55 SF Entry € € €®\\ 2 Unit 5.0, 2nd Floor 1/4" = 1'-0" 3 Unit 5.0, 3rd Floor 1/4" = 1'-0" Unit 5.0, Stair Section
1/4" = 1'-0"

1/4" = 1'-0"

Unit Unit Unit Unit Unit Unit Unit 3.0 2.0 4.0 2.0 4.0 2.0 5.0

5 Building C, 7 Plex, Level 1, FF. 1" = 30'-0"

Unit Unit Unit Unit Unit Unit Unit 3.0 2.0 4.0 2.0 4.0 2.0 5.0



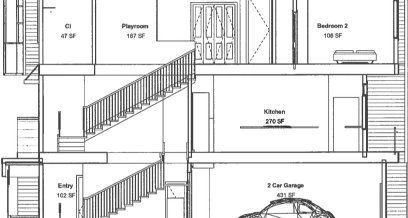
6 Building C, 7 Plex, Level 2, FF. 1" = 30'-0"

Unit Unit Unit Unit Unit Unit Unit 3.0 2.0 4.0 2.0 4.0 2.0 5.0

9 Building C, 7 Plex, Level 3 FF.
1" = 30'-0"

<u>Unit 5.0, Total SF</u> = 850+880+550 = 2280 SF

8 Unit 5.0, Axonometric









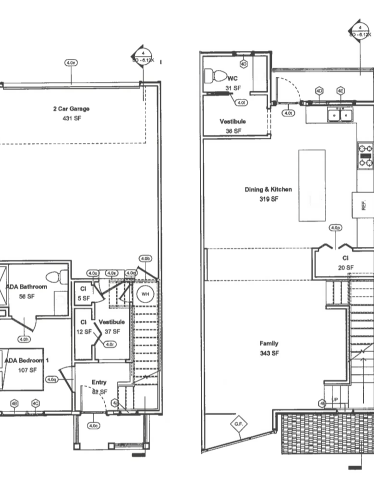
Building E, USA Investment Associates Sunset Hills Town Homes

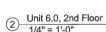
by,

Project Schedule Revision 01 10.05.2013

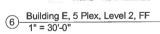
Building E, 5 Plex, Unit 6.0 SD - 6.5

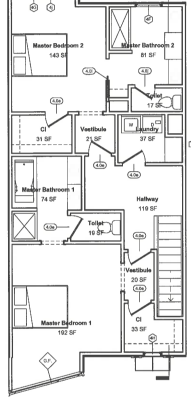
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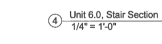
Unit Unit Unit Unit Unit 6.0 2.0 4.0 2.0 5.1 Area Area Area Area Area 860 SF 860 SF 840 SF 860 SF 840 SF 860 SF 890 SF



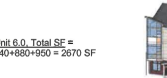


3 Unit 6.0, 3rd Floor 1/4" = 1'-0"





112 SF



265 SF

8 Unit 6.0, Axonometric

Building E, 5 Plex, Level 1, FF 1" = 30'-0"

Unit Unit Unit Unit Unit 6.0 2.0 4.0 2.0 5.1

Area Area Area Area Area Area 838 SF 720 SF 810 SF 720 SF 850 SF

2 Unit 6.0, 2nd Floor 1/4" = 1'-0"

Building E, 5 Plex, Level 3 FF
1" = 30'-0"

<u>Unit 6.0, Total SF</u> = 840+880+950 = 2670 SF

Family 353 SF

Unit 6.0, 1st Floor
1/4" = 1'-0"



CHIECIS

5 Plex, ய Sunset Hills Town Homes

USA Investment Associates

by,

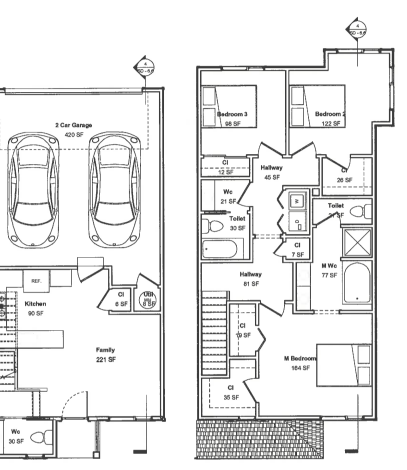
Unit 7.0

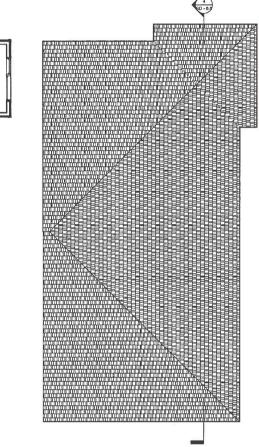
Project Schedule Revision 01 10.05.2013

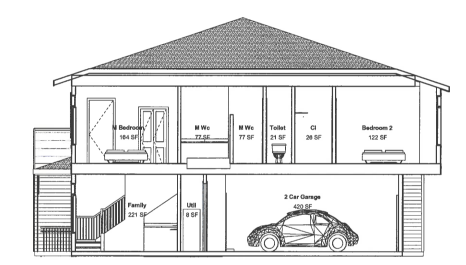
Building E, 5 Plex Unit 7.0

Not for Construction SD - 6.6

SCALE As indicated 10/1/2014 11:01:45 AM







1 Unit 7.0, 1st Floor
1/4" = 1'-0"

<u>Unit 7.0, Total SF</u> = 850+890 = 1740 SF

8 Unit 7.0, Axonometric

Unit 7.0, Stair Section
1/4" = 1'-0"

Unit Unit Unit Unit 6.0 2.0 4.0 2.0 7.0 Area Area Area Area Area 838 SF 720 SF 810 SF 720 SF 850 SF

5 Building E, 5 Plex, Level 1, FF.

7 Building E, 5 Plex, Level 3 FF.
1" = 30'-0"

3 Unit 7.0, Roof 1/4" = 1'-0" Unit Unit Unit Unit Unit 6.0 2.0 4.0 2.0 7.0

2 Unit 7.0, 2nd Floor 1/4" = 1'-0"

Unit Unit Unit Unit Unit 6.0 2.0 4.0 2.0 7.0 Area Area Area Area Area 880 SF 880 SF 840 SF 880 SF 890 SF

6 Building E, 5 Plex, Level 2, FF. 1" = 30'-0"



EXTERIOR TYPES

HARDIE PLANK DESIGN COLLECTION LAP SIDING CUSTOM BEADED CEDARMILL

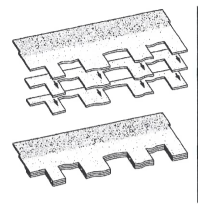






ROOF TYPES

PRESIDENTIAL TL SHINGLE ROOF CHARCOAL BLACK





DOORS

MASONITE STA - TRU HD STEEL DOORS



HARDIE PANEL DESIGN COLLECTION, VERTICAL SIDING SIERRA 8







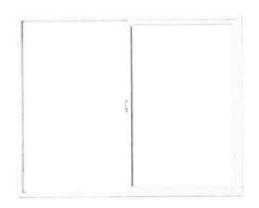
STANDING SEAM COOL METAL ROOF FLINT GREY



WINDOWS

MILGARD 6000 SERIES STYLE LINE VINYL





HARDIE SHINGLE DESIGN COLLECTION SIDING STRAIGHT EDGE PANEL







EXTERIOR RAILING

ULTRA EXTERIOR RAILING



EXHIBIT B

Sunset Hills Townhomes (DR-2013-04)

Available at the Economic and Community Development Department, Planning Division





PRELIMINARY LANDSCAPE PLAN

A Base Landscape Theme: Mediterranean

A Mediterranean - influenced landscape is lush, colorful, inviting, generally low maintenance, and filled with drought-tolerant plants. The Mediterranean landscape is ideally suited for Rocklin's climate and complements the architectural style of the project.

Basics of a Mediterranean Garden

There are certain core characteristics that define Mediterranean style. You won't find vast expanses of green lawn; instead, plantings are more contained, and even the larger areas are more likely to be filled with shrubs, perennials, annuals and ground covers. Earth tones are the dominant colors on houses and outdoor structures, punctuated by bright accent colors like red and purple.

The tentative plant palette on this exhibit identifies a variety of drought tolerant and California native plants suited to the Mediterranean style landscape.

Detention Basin Landscape Theme: Water Quality I
The detention basin is expected to provide a portion of the detention for the storm water run-off created by the project. Toward that end, the basin will utilize a bio-swale grass in the main flood area of the basin, along with native to Northern California plant groups / ground covers along the sloped area. Plant materials in the flood area will be selected with the ability to withstand water inundation during flood periods.

Conservation Open Space Theme: Native Plant Materials

Except in areas disturbed by the construction of the retaining wall, and oak tree mitigation planting the natural landscape in this area is intended to remain unchanged. Where disturbance is necessary, native grasses / native shrub and Western Redbuds will be introduced to create a transition between the project landscape and the native landscape. Maintenance and fire access to this area will remain via the existing access point from Sunset Blvd.

South Whitney Bivd. Median Theme: Mediterranean The landscape median along South Whiney Blvd. will be modified to accommodate the new turn lanes. The landscape area disturbed by construction will be replaced with native oaks and an under-story landscape consisting of Mediterranean plant materials.

Perimeter Landscape Theme: Oak woodland / Mediterranean

The streetscape area between the public sidewalk and the project perimeter will include street trees and an under-story landscape consisting of Mediterranean plant materials. Boulders will also be incorporated into the landscape design.

Parking Area Shading

Visitor parking spaces will be shaded by trees located at least 1 tree very 5 spaces.

Irrigation Design

The irrigation design will consist mainly of low water use drip and in-line drip irrigation controlled by electronic valves and a "smart" irrigation controller. Additional low volume rotary irrigation will be used on lawn / grass areas or in landscape areas where spray irrigating ground cover areas is appropriate Regardless of the type of irrigation proposed the project irrigation design will meet the requirements of the State of California Water Conservation in the Landscape Act.



June 9, 2015

Barbara Ivanusich





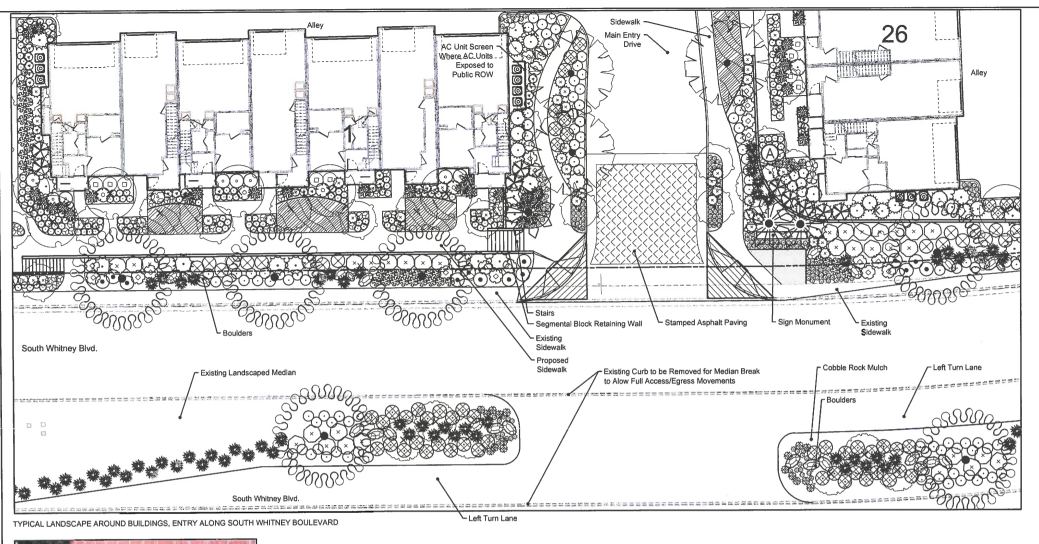


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1 of 4



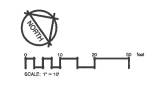


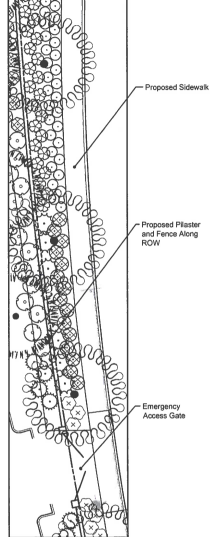
AC UNIT SCREEN: Wood lattice frame components painted to match building wall.



ORNAMENTAL FENCING STYLE AROUND POOL AND TOT-LOT

500				<u>GRASSES</u>	BOTANICAL NAME	COMMON NAME	CONT
E . 3	Acer rubrum 'Autumn Blaze' Med. Water Use	Autumn Blaze Maple	15 gal	₩	Muhlenbergia capillaris 'Regal Mist' TM Low Water Use	Muhły	1 gal
ر _ح	Arbutus x `Marina` Low Water Use	Arbutus Standard	15 gal	*	Muhlenbergia rigens Low Water Use	Deer Grass	1 gal
₩	Cupressus sempervirens Low Water Use	Italian Cypress	15 gal	PERENNIALS AND GROUND COVERS	BOTANICAL NAME	COMMON NAME	CONT
]	Lagerstroemia indica 'Muskogee' Low Water Use	Muskogee Crtape Myrtle	15 gal	*	Agapanthus praecox orientalis Med, Water Use	Lify of the Nile	1 gal
\oplus	Prunus cerasifera 'Newport' Med. Water Use	Newport Flowering Plum	15 gal	0	Arctostaphylos x 'Emerald Carpet' Low Water Use	Emerald Carpet Manzanila	1 gal
	Quercus ilex Low Water Use	Holly Oak	15 gal	♦	Dietes bicolor Low Water Use	Fortnight Lily	1 gal
	Syagrus romanzoffiana Med, Water Use	Queen Palm	14-ft BT	•	Rosa x 'Flower Carpet Red' Low Water Use	Red Groundcover Rose	1 gal
HRUBS	BOTANICAL NAME	COMMON NAME	CONT	=	Rosa x 'Flower Carpet Coral' Low Water Use	Flower Carpet Coral Rose	2 gal
③	Berberis thunbergii 'Atropurpurea' Low Water Use	Red Leaf Japanese Barberry	5 gal	©	Rosa x 'Flower Carpet White' Low Water Use	Flower Carpet Rose - White	2 gal
0	Berberis thunbergii 'Rose Glow' Low Water Use	Rosy Glow Barberry	5 gal	0	Trachelospermum asiaticum 'Asiatic' Medium Water Use	Asiatic Dwarf Star Jasmine	1 gal
\odot	Callistemon citrinus `Little John` Low Water Use	Dwarf Bottle Brush	5 gal	\otimes	Tulbaghia violacea Med. Water Use	Society Garlic	1 gal
(2)	Nandina domestica 'Compacta' Low Water Use	Compact Heavenly Bamboo	5 gal	€3	Tulbaghia violacea 'Silver Lace' Med, Water Use	Silver Lace Society Garlic	1 gal
①	Nerium oleander 'Petite Pink' Low Water Use	Petite Pink Oleander	5 gal	@	Verbena tenuisecta Low Water Use	Rock Verbena	1 gal
0	Phormium tenax 'Rubrum' Low Water Use	New Zealand Flax	5 gal	GROUND COVERS	BOTANICAL NAME	COMMON NAME	CONT
0	Prunus caroliniana 'Compacta' Low Water Use	Carolina Cherry	5 gal				
₩	Rhaphiolepls indica `Ballerina` Low Water Use	Indian Hawthome	5 gal		Sod x 'Bolero Plus'	Bolero Plus Lawn Sod	Sod
\odot	Rhaphiolepis indica `Clara` Low Water Use	Clara India Hawthorn	5 gal	THE STREET, SERVICE STREET, SE	High Water Use	BOIOTO I ING ENVIT GOO	550
\oplus	Salvia greggii `Lipstick` Low Water Use	Autumn Sage	5 gal		Sod x 'Mow Free Native' Low Water Use	Mow Free Native Mix	Sod





TYPICAL ROW LANDSCAPE ALONG

This exhibit is intended to demonstrate the typical planting density layout proposed and the plant mixture types (tree, shrubs, ground covers, perennnials) throughout the project. It should be noted that the plants used in this view do not represent the entire plant palette proposed for the project. Exposure, slope condition, and size of planter area will dictate the final planting design.

NS7 4 U HOMES NMO PREL SUNSET | Rocklin, Cal

ACCUMPING STATES PLANNERS STATES STAT

Approach) (Design

Associates

Investment

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EXHIBIT

2 of 4

California

_				-
	PLANT SCHEDULE	BOTANICAL NAME	COMMON NAME	CONT
	TREES	Acer rubrum 'Autumn Blaze'	Autumn Blaze Maple	15 gal
(+)	Med. Water Use Arbutus x 'Marina'	Arbutus Standard	15 gal
1	<u>`</u>	Low Water Use Cercis occidentalis Low Water Use	Western Redbud Multi-frunk	15 gal
4	**	Cupressus sempervirens Low Water Use	Italian Cypress	15 gal
		Lagerstroemia indica `Muskogee` Low Water Use	Muskogee Crtape Myrtle	15 gal
1		Pistacia chinensis 'Keith Davey' Low Water Use	Keith Davey Chinese Pistache	15 gal
		Platanus x acerifolia `Bloodgood` Madium Water Use	London Plane Tree	15 gal
1	+	Prunus cerasifera `Newport` Med, Water Use	Newport Flowering Plum	15 gai
١.		Quercus ilex Low Water Use	Holly Oak	15 gal
1		Sequoia sempervirens 'Aptos Blue' Medium Water Use	Aptos Blue Redwood	15 gal
		Syagrus romanzoffiana Med. Water Use	Queen Palm	14-ft BT
	OAK TREE MITIGATION ON-SITE	BOTANICAL NAME	COMMON NAME	CONT
		Quercus douglasii Mitigation Tree	Blue Oak	15 gal
	•	Quercus lobata Mitigation Tree	Valley Oak	15 gal
	SHRUBS	BOTANICAL NAME	COMMON NAME	CONT
	©	Azalea x 'Autum Twist' TM Medium Water Use	Encore Azalea ' Autumn Twist'	5 gal
	③	Berberis thunbergii 'Atropurpurea' Low Water Use	Red Leaf Japanese Barberry	5 gal
	0	Berberis thunbergii 'Rose Glow' Low Water Use	Rosy Glow Barberry	5 gal
	⊘	Callistemon citrinus `Little John` Low Water Use	Dwarf Bottle Brush	5 gal
	•	Carpenteria californica Low Water Use	Bush Anemone	5 gal
	O	Ceanothus x 'Concha' Low Water Use	California Litac	5 gal
	0	Ceanothus x `Joyce Coulter` Low Water Use	Ceanothus Joyce Coulter	5 gal
	☺	Cistus x purpureus Low Water Use	Orchid Rockrose	5 gal
	(1)	Cistus x skanbergli Low Water Use	Coral Rockrose	5 gal
		Cordyline x 'Baueri' Low Water Use	Bauer's Dracaena	5 gal
	\text{\text{\$\pi}}	Cycas revoluta Med. Water Use	Sago Palm	5 gal
	\odot	Heteromeles arbutifolia Low Water Use	Toyon	5 gal
	0	Juniperus chinensis 'Blue Point' Low Water Use	Blue Point Juniper	5 gal
	0	Juniperus chinensis 'Sea Green' Low Water Use	Sea Green Juniper	5 gal
	\odot	Juniperus scopulorum 'Pathfinder' Low Water Use	Pathfinder Juniper	5 gal
	(D)	Juniperus scopulorum 'Skyrocket' Low Water Use	Skyrocket Juniper	5 gal
١	⊙	Nandina domestica 'Compacta' Low Water Use	Compact Heavenly Bamboo	5 gal
	(+)	Nandina domestica `Moon Bay` TM Low Water Use	Moon Bay Nandina	5 gal
	()	Nerium oleander 'Petite Pink' Low Water Use	Petite Pink Oleander	5 gal
	0	Phormium tenax 'Rubrum' Low Water Use	New Zealand Flax	5 gal
	O	Phormium tenax `Sundowner` Low Water Use	New Zealand Flax	5 gal
	*	Phormium tenax 'Yellow Wave' Low Water Use	New Zealand Flax	5 gal
	0	Prunus caroliniana 'Compacta' Low Water Use	Carolina Cherry	5 gal
	₩	Rhaphiolepis indica `Ballerina` Low Water Use	Indian Hawthorne	5 gal
	\odot	Rhaphiolepis indica `Clara` Low Water Use	Clara India Hawthorn	5 gal
- 1				



brown trunk height



TREE SIZE NOTE AT PLANTING: The example image represent a "typical" examipe image represent a "typical" expectation of size for trees planted from a 15-gallon container. Average branch height for single trunk tree ranges between 5' to 8', dependign upon species. Trunk caliper size is typically between 3/4" to 1". As noted in the American Standard for Nursery Stock Standard for Nursery Stock
Standards height relationship to
caliper is different throughout
regions of country dependign
upon climate conditions. There is
no defined height for any specific

Note that the Western Redbud multi-trunk species will look like a latge shrub in a 15-gallon container (approximately 3'-5' tall total height).

Palm trees are specified in relation to brown trunk (BT) height.

TEMPORARY 2X4 SUPPORT AT 6-FEET ABOVE GRADE

\bigcirc	Rhaphiolepis indica `Enchantress` TM Low Water Use	Enchantress Indian Hawthorne	5 gal
+	Salvia greggli 'Furmans Red' Low Water Use	Furman's Red Salvia	5 gal
\oplus	Salvia greggii `Lipstick` Low Water Use	Autumn Sage	5 gal
. ⊙	Salvia nemorosa 'Blue Hill' Low Water Use	Woodland Sage	5 gal
<u></u>	Teucrium fruticans Low Water Use	Bush Germander	5 gal
⊙	Xylosma congestum 'Compacta' Low Water Use	Compact Xylosma	5 gal
*	Yucca recurvifolia Low Water Use	Spineless Yucca	5 gal
<u>GRASSES</u>	BOTANICAL NAME	COMMON NAME	CONT
0	Carex divulsa Low Water use	Berkeley Sedge	1 gal
②	Festuca glauca 'Elijah Blue' Low Water Use	Blue Fescue	1 gal
**	Muhlenbergia capillaris `Regal Mist` TM Low Water Use	Muhly	1 gal
*	Muhlenbergia rigens Low Water Use	Deer Grass	1 gal
PERENNIALS AND GROUND COVERS	BOTANICAL NAME	COMMON NAME	CONT
	Agapanthus africanus `Peter Pan` Med. Water Use	Dwarf Blue Lily of the Nile	1 gal
*	Agapanthus africanus 'Queen Anne' Med. Water Use	Queen Anne Lily of the Nile	1 gal
*	Agapanthus praecox orientalis Med. Water Use	Lily of the Nile	1 gal
\odot	Anigozanthos flavIdus `Big Red` Low Water Use	Red Kangaroo Paw	1 gal
\bigcirc	Anigozanthos x 'Yellow Gem' Low Water Use	Yellow Gem Kangaroo Paw	1 gal
\odot	Arctostaphylos x 'Emerald Carpet' Low Water Use	Emerald Carpet Manzanita	1 gal
(4)	Ceanothus griseus horizontalis 'Yankee Point' Low Water Use	California Lilac	1 gal
	Cotoneaster dammeri Low Water Use	Bearberry Cotoneaster	1 gal
⊕	Dietes bicolor Low Water Use	Fortnight Lily	1 gal
+	Hemerocallis hybrid Med. Water use	Daylily ("Evergreen" Variety)	2 gal
\oplus	Juniperus horizontalis `Blue Chip' Low Water Use	Blue Chip Juniper	1 gal
	Lavandula stoechas Low Water Use	Spanish Lavender	1 gal
	Mahonia repens Low Water Use	Creeping Oregon Grape	1 gal
•	Rosa x `Flower Carpet Red` Low Water Use	Red Groundcover Rose	1 gal
\oplus	Rosa x `Flower Carpet Coral` Low Water Use	Flower Carpet Coral Rose	2 gal
©	Rosa x 'Flower Carpet White' Low Water Use	Flower Carpet Rose - White	2 gal
0	Trachelospermum asiaticum `Asiatic` Medium Water Use	Asiatic Dwarf Star Jasmine	1 gal
0	Trachelospermum jasminoides 'Star' Medium Water Use	Star Jasmine	1 gal
\otimes	Tulbaghia violacea Med, Water Use	Society Garlic	1 gal
€3	Tulbaghia violacea 'Silver Lace' Med. Water Use	Silver Lace Society Garlic	1 gal
\$	Verbena tenulsecta Low Water Use	Rock Verbena	1 gal
LANDSCAPE AREAS	BOTANICAL NAME	COMMON NAME	CONT
	Open Space Natural Area	Undisturbed Area	1 gai minimus
GROUND COVERS	BOTANICAL NAME	COMMON NAME	CONT
	Landscape Area Low and Medium Water Use	Shrub and GC Area	SF
	Sod - Bio Swale Mix Low Water Use	DELTA Blue Grass Native Bio-Swale Mix	Sod
	Sod x 'Bolero Plus' High Water Use	Bolero Plus Lawn Sod	Sod
	Sod x 'Mow Free Native' Low Water Use	Mow Free Native Mix	Sod







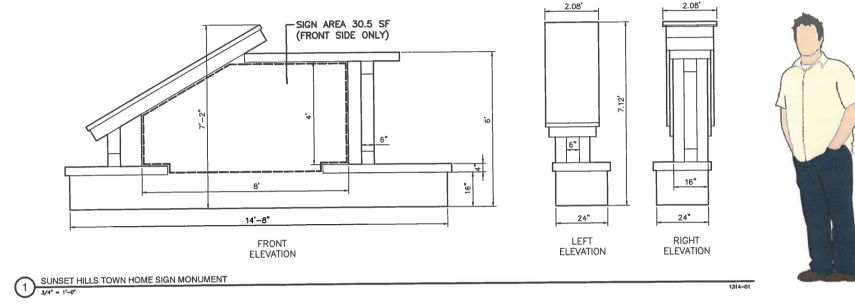






By USA Investment Associates EXHIBIT B SCHEDULE TOWN HOMES, ARY PRELIMINA SUNSET HILLS T Rocklin, California

3 of 4

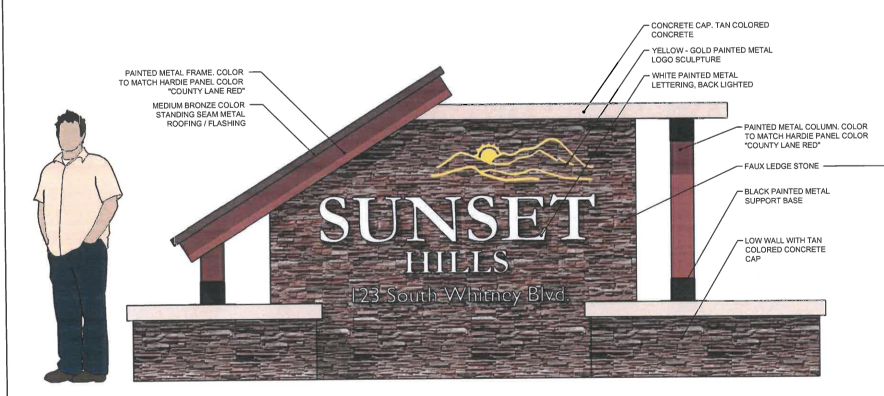




PERSPECTIVE VIEW

DIMENSIONAL ELEVATIONS

FRONT ELEVATION ILLUSTRATIVE =





"CORONADO" MOUNTAIN STRIP LEDGE STONE - CHABLIS BLEND

By USA Investment Associates EXHIBIT B SIGN OJE TOWN HOMES PR SUNSET HILLS Rocklin, California PREL

OMNI-MOGUS

ENGINEERS PLANNERS

ENGINEERS PLANNERS

ENGINEERS PROPERTY

ENGINEERS PROP

DESIGN

4 of 4