REPORT TO CITY COUNCIL

DATE:

AUGUST 10, 2016

TO:

HONORABLE MAYOR AND MEMBERS OF THE CITY COUNCIL

FROM:

GREG RAMIREZ, CITY MANAGER

BY:

NATHAN HAMBURGER, ASSISTANT CITY MANAGER W

DOUG HOOPER, PLANNING DIRECTOR ADMICHELLE D'ANNA, CONTRACT PLANNER MD

SUBJECT:

CONTINUED PUBLIC HEARING (FROM JULY 13, 2016); APPEAL OF THE CITY PLANNING COMMISSION'S DENIAL OF CONDITIONAL USE PERMIT CASE NO. CUP-01019-2014, WHICH IS A REQUEST TO CONSTRUCT A 4,374-SQUARE-FOOT, SINGLE-STORY, SINGLE-FAMILY RESIDENCE WITH ROOF TERRACE AND 1,530 SQUARE-FOOT BASEMENT, 800-SQUARE-FOOT DETACHED GARAGE WITH 575-SQUARE-FOOT SECOND-STORY STORAGE ROOM, 700-SQUARE-FOOT SECOND DWELLING UNIT, 1,160-SQUARE-FOOT STORAGE ROOM WITH 1,160-SQUARE-FOOT BASEMENT, 300-SQUARE-FOOT TACK ROOM, AND SWIMMING POOL, AT 6000 LAPWORTH DRIVE; AND ADOPTION OF RESOLUTION NO. 16-1822 (SHAHNAZ BRIGITTE BINA, APPELLANT)

The request before the City Council is to conduct a public hearing to consider an appeal by Shahnaz Brigitte Bina of the Planning Commission's denial of Conditional Use Permit Case No. CUP-01019-2014 (CUP) and adoption of City Council Resolution No. 16-1822. The application for appeal is included herein as Exhibit H. The Appellant, Shahnaz Brigitte Bina, is also the property owner and applicant for CUP-01019-2014. The public hearing for this appeal was opened on July 13, 2016, without taking public testimony, and continued to August 10, 2016, at the request of the appellant.

BACKGROUND

At its regularly scheduled meeting on May 5, 2016, the Planning Commission conducted a public hearing and considered the CUP. The applicant's request to the Planning Commission on May 5, 2016, was to construct a 4,374-square-foot (sq. ft.) single-story single-family residence with a roof terrace and 1,530-sq.-ft. basement; 800-sq.-ft. detached garage with a 575-sq.-ft. second-story storage room; 700-sq.-ft. second dwelling unit; 1,160-sq.-ft. storage room with 1,160-sq.-ft. basement; 300-sq.-ft. tack room; and a swimming pool. The plans indicated that 4,969 square feet of the lot is dedicated to the pool and surrounding patio. The proposed driveway (chip seal) and additional hardscape areas on the lot were estimated by the applicant to total 9,484-sq.-

ft. The project is more fully described in the Planning Commission staff report of May 5, 2016 (Exhibit M). The project plans that were submitted to the Planning Commission are included in Planning Commission Staff Report dated May 5, 2016 (Exhibit M). The site is zoned RV-OA-EQ (Very Low Density Residential — Old Agoura Design Overlay — Equestrian Overlay District) and has a General Plan Designation of RV (Very Low Density Residential).

Staff recommended approval of the CUP, demonstrating how the project met the requirements set forth in the Agoura Hills Municipal Code, as well as how the project could be considered to comply with the Hillside Development Standards, Old Agoura Design Guidelines, and be consistent with the General Plan. The Planning Commission considered the request, staff's analysis of the project and recommendation outlined in the staff report, along with all written and oral testimony presented at the public hearing. The Planning Commission noted concerns with the project, primarily in terms of compatibility with the rural character of Old Agoura, the project's scale and architectural design, the size of the proposed swimming pool, and the amount of proposed grading on the site.

After the close of the public hearing and following deliberations, the Planning Commission voted 3-0-2 (Commissioners Anderson and Asuncion were absent) to direct staff to return to the next regularly scheduled meeting with a Resolution of Denial. Therefore, on May 19, 2016, the Planning Commission considered the revised Resolution and, on a 3-0-2 (Commissioners Anderson and Asuncion were absent) vote, the Planning Commission adopted Resolution No. 16-1154 (Exhibit J) to deny the requested CUP.

For your reference, the final Planning Commission minutes from both public hearings, May 5, 2016, and May 19, 2016, are also included (Exhibits K and L, respectively).

APPEAL APPLICATION

The decision of the Planning Commission was appealed by Shahnaz Brigitte Bina. After filing an appeal on June 3, 2016, the Appellant submitted a memorandum to the City Council dated June 17, 2016 that listed proposed changes to the project (Exhibit G), including: (1) the zero-entry up to 20 feet of the pool (the shallow end on the west side of the pool) will be a paved patio/garden and only the deeper, east end of the pool area will be used as a new pool (2,300 sq. ft); (2) the doors of the main house, garage and the gates will all be of a dark brown wood color; (3) the color of all of the building structures will be medium/light grey stucco and stone; (4) the grills and frames of the French doors and windows will be medium grey instead of black; and, (5) there will be no more railings around the pool area or the roof, but there will be white fencing on all sides of the property. The Appellant submitted revised renderings showing roof gardens on the residence, garage, second dwelling unit, and storage/utility buildings, as well as a reduction in the size of the pool and the addition of a lawn area between the proposed swimming pool and the paved pool terrace. The roof gardens, reduced swimming pool size, and addition of lawn area between the swimming pool and the paved pool terrace

were not part of the project that the Planning Commission considered. No revised architectural plans were submitted that reflected these changes.

The appeal was scheduled to be heard by the City Council at its regularly scheduled meeting of July 13, 2016. On July 12, 2016, the Appellant's legal counsel submitted a written request to staff to continue the public hearing for this appeal to August 10, 2016, to allow the Appellant time to prepare and submit corrected and revised plans for consideration. The request for continuance was granted by the City Council on July 13, 2016, and the item was continued to August 10, 2016.

REVISED PLANS

On July 21, 2016, the Appellant submitted revised plans to staff (Exhibit F). The changes that are shown in the revised plans, versus the plans that were reviewed and considered by the Planning Commission, are outlined in a memorandum from the Appellant dated July 15, 2016, which was submitted on July 21, 2016 (Exhibit B). Revised renderings to support the revised plans were submitted by the Appellant on August 1, 2016 (Exhibit D). A revised Materials Board was submitted to staff on July 26, 2016 (Exhibit E).

The Appellant is requesting to construct: (1) a 4,374-square-foot (sq. ft.) single-story single-family residence with a roof terrace and 1,530-sq.-ft. basement; (2) an 800-sq.-ft. detached garage with a 575-sq.-ft. second-story covered patio; (3) a 700-sq.-ft. second dwelling unit; (4) a 1,160-sq.-ft. storage/utility structure with 1,160-sq.-ft. basement, and: (a) a swimming pool. The swimming pool is proposed at 2,040-sq.-ft., and a surrounding patio, consisting of hardscape and artificial turf, totals 6,892-sq.-ft.

The most significant revisions from the project that was presented to the Planning Commission include the following: (a) reduction in pool size to 2,040 square feet; (b) replacement of a portion of the previously proposed pool area with a patio covered with artificial turf; (c) removal of the 300 square-foot tack room from the plans and incorporation of the tack room into the storage/utility structure; (d) change in driveway material from chip seal to gravel; and (e) change in the storage room on top of the garage to a covered porch by removing the west building wall. No green roofs are proposed, but as shown in the renderings, vines are proposed to be planted in pots on the roof terrace which are intended to hang over the roof terrace guard rail and cover the cloth canopies on the southeastern side of the dwelling near the pool area. The Los Angeles County Fire Department Fuel Modification Unit commonly does not allow vegetation to cover buildings, so the proposal would need to be reviewed by the Fire Department prior to final acceptance. No changes have been made to the landscape plan that was submitted to the Planning Commission to reflect these landscape revisions. The civil engineering plans have been updated to reflect the newly proposed configuration of the pool area.

The Building Area Summary on the plans submitted on July 21, 2016, does not include the square footage of the driveway and additional courtyard area. This is because the

applicant is now proposing gravel, which is a permeable surface and is not counted toward lot coverage. It is important to note that the Fire Department has not yet approved the use of a gravel driveway. The plans that were submitted to the Planning Commission on May 5, 2016, and reviewed by the County Fire Department, indicate that the driveway and additional courtyard would be gravel chip seal, an impermeable surface, and would total 9,848 square feet. Thus, for purposes of this staff report, Planning staff considers the 9,848 square feet of surface as building coverage. This results in total building coverage on the lot of 18 percent, which is the same building coverage that was presented to the Planning Commission. A maximum of 22.5 percent building coverage is allowed on this lot (see discussion in Planning Commission Staff Report dated May 5, 2016, Exhibit M). If the Fire Department approves the use of permeable gravel for this area, it could lessen the total building coverage on the site to approximately 11 percent.

RECOMMENDATION

Staff recommends the City Council conduct an appeal hearing, and, based on the findings of Planning Commission Resolution No 16-1154, uphold the Planning Commission's decision for denial of the project by approving Resolution No. 16-1822. This Resolution is for the denial of Conditional Use Permit Case No. CUP-01019-2014, for the construction of a single-family residence with basement and roof terrace, detached two-story garage, second dwelling unit, storage building with basement, and swimming pool at 6000 Lapworth Drive.

If the City Council wishes to overturn the Planning Commission's decision and approve the project, it is requested that staff be directed to return with a Resolution of Approval and project conditions at a future City Council meeting.

Attachments:

- Exhibit A Draft Resolution No. 16-1822
- Exhibit B Memorandum from Brigitte Bina, dated July 15, 2016, submitted July 21, 2016
- Exhibit C Public Written Comments, submitted after July 13, 2016
- Exhibit D Revised Renderings from S. Brigitte Bina, submitted August 1, 2016
- Exhibit E Revised Materials Board, submitted July 26, 2016
- Exhibit F Revised Plans, submitted July 21, 2016
- Exhibit G Memorandum from S. Brigitte Bina to City of Agoura Hills Council Members, dated June 17, 2016
- Exhibit H Application for Appeal, dated June 3, 2016
- Exhibit I City Council Report, dated July 13, 2016
- Exhibit J Planning Commission Resolution No. 16-1154
- Exhibit K Planning Commission Minutes of May 5, 2016
- Exhibit L Planning Commission Minutes of May 19, 2016
- Exhibit M Planning Commission Staff Report, dated May 5, 2016 (with attachments 2 7)
- Exhibit N Planning Commission Staff Report, dated May 19, 2016 (with attachments C and D)

EXHIBIT A RESOLUTION NO. 16-1822

RESOLUTION NO. 16-1822

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF AGOURA HILLS, CALIFORNIA, DENYING CONDITIONAL USE PERMIT CASE NO. CUP-01019-2014 FOR THE CONSTRUCTION OF A SINGLE-FAMILY RESIDENCE WITH BASEMENT AND ROOF TERRACE, DETACHED TWO-STORY GARAGE, SECOND DWELLING UNIT, STORAGE BUILDING WITH BASEMENT, TACK ROOM AND SWIMMING POOL AT 6000 LAPWORTH DRIVE

THE CITY COUNCIL OF THE CITY OF AGOURA HILLS, CALIFORNIA HEREBY RESOLVES, DETERMINES, AND ORDERS AS FOLLOWS:

Section I. An application was duly filed by Shahnaz Brigitte Bina with respect to the real property located at 6000 Lapworth Drive Road (Assessor's Parcel Number 2055-022-072), requesting the approval of a Conditional Use Permit (Case No. CUP-01019-2014) to construct a 4,374-square-foot (sq. ft.) single-story single-family residence with a roof terrace and 1,530-sq.-ft. basement, 800-sq.-ft. detached garage with 575-sq.-ft. second-story storage room, 700-sq.-ft. second dwelling unit, 1,160-sq.-ft. storage room with 1,160 sq.-ft. basement, 300 sq.-ft. tack room, and a swimming pool.

Section II. The Planning Commission of the City of Agoura Hills considered the application at a public hearing held on May 5, 2016, at 6:30 p.m. in the City Hall Council Chambers, 30001 Ladyface Court, Agoura Hills, California. Notice of the time, date, place and purpose of the aforesaid hearing was duly given and published as required by state law.

<u>Section III.</u> Evidence, both written and oral, including the staff report and supporting documentation, was presented to and considered by the Planning Commission at the aforesaid public hearing.

Section IV. Based on the evidence at the hearing, including the staff report and oral and written testimony, after the close of the public hearing and following deliberations, the Commission directed staff to return to the next regularly scheduled meeting with a Resolution of Denial.

Section V. On May 19, 2016, the Planning Commission approved Resolution No. 16-1154, denying Conditional Use Permit Case No. CUP-01019-2014.

<u>Section VI.</u> On June 3, 2016, Shahnaz Brigitte Bina appealed the Planning Commission's denial of the Conditional Use Permit for the Project, for City Council's de novo review of the Project.

Section VII. The City Council of the City of Agoura Hills opened the public hearing for the appeal on July 13, 2016 at 6:00 p.m. in the City Hall Council Chambers, City Hall, 30001 Ladyface Court, Agoura Hills, California. Notice of the time, date, place and

purpose of the aforesaid hearing was duly given. Without taking public testimony, the City Council continued the public hearing to August 10, 2016, at the request of the Appellant.

<u>Section VIII</u>. The City Council of the City of Agoura Hills considered the application at a public hearing held on August 10, 2016 at 6:00 p.m. in the City Hall Council Chambers, City Hall, 30001 Ladyface Court, Agoura Hills, California. Notice of the time, date, place and purpose of the aforesaid hearing was duly given.

<u>Section IX</u>. Evidence, both written and oral, including the staff report and supporting documentation, was presented to and considered by the City Council at the aforesaid public hearing.

Section X. Based on the evidence presented at the public hearing, including the staff report and oral and written testimony, including the Appeal Application and memo and revised renderings submitted by the Appellant, the City Council finds, pursuant to Section. 9676.2.E of the Agoura Hills Municipal Code, that:

- A. The proposed use is inconsistent with the objectives of the Zoning Ordinance and the purposes of the district in which the use is located. The proposed project is located within the Very Low Density Residential-Old Agoura Design Overlay- Equestrian Overlay (RV-OA-EQ) zoning district. The purpose of the Old Agoura Overlay District is to "preserve the unique character of Old Agoura through the establishment of special public improvement standards and design guidelines." The Old Agoura Design Overlay District, and specifically Code Section 9555(B)(2), provide that "residential development in Old Agoura shall embrace an eclectic, rural style that preserves the equestrian nature of the area and shall be consistent with the Old Agoura Design Guidelines found in the City's Architectural Design Standards and Guidelines and the Equestrian Overlay." For the following reasons, the project is not consistent with the Old Agoura Design Guidelines("Guidelines"):
 - 1. The project does not embrace an eclectic, rural style of home. Although the term "rural" is not expressly defined in the Guidelines, the City Council believes that the dictionary definition of rural is appropriately applied to design within Old Agoura. "Rural" is defined as relating to, or characteristic of, the countryside rather than the town. The City Council finds that the project's contemporary architecture is not consistent with a rural style because it does not connote the characteristics of the countryside. Although some contemporary architecture can be considered rural if it pays homage to classic and historic styles, the particular architecture of this home does not do so. Rather, it is boxy and stark, and contains minimal design articulations that are typical of more rural styles. The buildings lack roof overhangs or pitches, and the main residence does not have a prominent front door or entryway that is distinctly visible.

- 2. The project does not preserve existing hillsides because it does not minimize grading or conform to the land. The City Council believes that the proposed developed area of 27,507 is much larger than that of other homes in Old Agoura. The main home and three accessory structures are spread out over a large portion of the property. The large size of the pool and pool terrace (4,969 square feet combined) results in more grading on the site than for a pool size more consistent with that found in Old Agoura. The project grading would also require 7,730 cubic yards of cut and 8,186 cubic yards of fill material.
- 3. The project does not integrate into the surrounding neighborhood, given its large scale, style, and color. The project is not designed in the rural, classic, or historical styles that primarily characterize Old Agoura. The size of the several buildings and their grouping on the site, while allowed by the RV and OA districts, does not fit within the overall Old Agoura community, as they have the appearance of substantial massing and a larger overall mount of development when compared with the surrounding neighborhood. The large size of the pool and pool terrace (4,969 square feet combined) results in more grading on the site than for a pool size more consistent with that found in Old Agoura. The building elevations contain large expanses of mostly ivory-colored stucco, and in some cases, similar colored stone, with minimal articulation. The use of natural materials, with the exception of some stone, is minimal. The roof deck is proposed to have a glass wall and metal railings. The building colors are not earth tones, rather ivory surfaces punctuated by black trimmed windows. The parapet roof has minimal articulation with a cornice and cornice caps, as opposed to eaves or pitches.
- 4. The project does not respect Old Agoura's history and create architecture that incorporates both the essence of the historical periods of the area and the natural surroundings. The contemporary design of the architecture is boxy and stark, contains minimal articulation, and is not reminiscent of the rural or historical style architecture in Old Agoura that is characterized by natural colors, materials, and defining architectural treatments. The ivory-colored building elevations with black window trim are not warm in character and do not represent natural earth tones.
- 5. Although the home is designed with a horse keeping area, the tack room that would serve equestrians is located approximately 165 feet away from the riding area, and so is impractical to serve the needs of riders.
- The Guidelines suggest that new homes should not be out of proportion with adjacent homes. Although the project's total floor area complies with the standards set forth in the Guidelines, the layout of the several

structures on the site gives the appearance of a large built complex that is out of character in the surrounding area.

Code Section 9555(C)(I) requires proposed development within the Old Agoura Design Overly District to be "in character with existing development in the Old Agoura District, in terms of height, materials, colors, roof pitch, roof eaves, and the preservation of privacy." The City Council finds that the project is not consistent with these elements. The building elevations, which are contemporary in style, contain large expanses of mostly ivory-colored stucco, and in some cases, similar colored stone, with minimal articulation except for very large windows. The use of natural materials, with the exception of some stone, is minimal. The roof deck is proposed to have a glass wall and metal railings. The building colors are not earth tones, rather ivory surfaces punctuated by black trimmed windows. The parapet roof has minimal articulation with a cornice and cornice caps, as opposed to eaves or pitches.

Code Section 9555(C)(6) requires that the architectural design and location of buildings shall discourage grading on a hillside to the greatest extent possible. The City Council finds that project grading has not been reduced to the greatest extent possible. The large size of the pool and pool terrace (4,969 square feet combined) results in more grading on the site than for a pool size more consistent with that found in Old Agoura. Proposed grading involves an estimated 7,730 cubic yards of cut and 8,186 cubic yards of fill material. The City Council believes that, given the size and contour of the lot, less grading is possible.

Code Section 9555(C)(7) recommends native, drought resistant plans for project landscaping, and Code Section 9652.13(J)(I) requires native or naturalized, or other plant species that blend naturally with the landscape be used. The Guidelines encourage the use of native plants and water-conserving plants. The proposed landscape plan includes a majority of non-native plants. A series a series of fruit trees are proposed. These plants and trees are not demonstrated to be drought-tolerant. The City Council finds that the proposed landscaping plans do not meet the Code requirements or recommendations of the Guidelines.

Code Section 9555(C)(5) calls for exterior materials and colors that harmonize with and complement the surrounding natural and built environment. It further stipulates that dominant exterior colors reflect a natural earth tone theme using warm and rich colors, not overly bright, shiny, reflective, or artificial appearance. The building elevations are characterized by ivory-colored stucco, and in some cases, stone. The elevations contain large expanses of windows with black trim. The roof deck has walls of glass and brushed metal details. The colors and materials are stark in appearance rather than warm and rich.

Based on this evidence and all other evidence available in the record, the City Council finds that the proposed use is inconsistent with the objectives of the Zoning Ordinance and the purposes of the district in which the use is located, particularly the Old Agoura Design Overlay District.

- B. The proposed use is incompatible with the surrounding properties. While the project would meet the height, lot coverage, setback, and other development requirements of the zoning district, as well as the maximum floor area allowed for neighborhood compatibility pursuant to the Guidelines, the several buildings give the appearance of massing substantial development, beyond what is found in the adjacent neighborhood. The project proposes a more contemporary architecture than commonly found in Old Agoura, and while the proposed building facades of the main residence are light-colored and, in part, contain stone, the overall appearance of the colors and materials is stark and does not reflect the natural or the predominant character of the surrounding built environment environment. The architectural design is not consistent with the primarily rustic-like setting of Old Agoura. Design articulation is minimal on the building elevations. The parapet roof of the main residence is punctuated by a large chimney, and cornice and cornice caps, but is otherwise not accented with roof overhangs or pitches, characteristic of Old Agoura. The plant palette does not include primarily native or naturalized plantings. The large pool and pool terrace development require more grading than what would normally be needed for a pool and deck area similar to the sizes in the surrounding neighborhood. More of the natural grade would retained if the pool and associated terrace were reduced to match those in the Old Agoura area.
- C. Portions of the proposed use and the conditions under which the project will be operated or maintained, may be detrimental to the public health, safety or welfare. The pool and adjacent terrace of 4,969 square feet is substantially larger than the majority of pool areas in the surrounding area of Old Agoura. The State of California continues to suffer from drought conditions, as demonstrated in the Governor's April 9, 2016 emergency drought declaration. The City Council believes that, in order to protect the public health, safety, and welfare, and to minimize use of potable water in the community, the size of the pool should be similar in size to other pools in the surrounding area of Old Agoura.
- D. The City Council hereby restates the findings and evidence discussed in Subsection IX.A. of this Resolution as if set forth in full below. Based on the findings and evidence stated in Subsection IX.A., the City Council finds that the proposed use will not comply with all of the applicable provisions of the Zoning Ordinance, including each and every requirement contained in the Old Agoura Design Overlay district.

E. The proposed use is not consistent with the City's General Plan. The proposed residence is not located and designed to incorporate the existing terrain into the site plan and to minimize grading, as called for in Policy Section LU-8.3 of the General Plan because the substantially large pool and the associated pool terrace require more grading than would typically be necessarily for a pool that is closer in size to those in the surrounding Old Agoura area. Regarding Land Use Policies LU-7.1 and LU-7.2, the proposed single-family residence and accessory structures conform to the required building coverage, height, and setbacks per the Code, but the colors and building materials are not earth tone or natural, nor is the architectural design rural, historical or classic in style, as found in Old Agoura and specifically in the recommendations of the Guidelines. Regarding Land Use Policy LU-7.7, the proposed dwelling would not protect and enhance the unique features of Old Agoura. While the dwelling and other structures are situated with the natural concave slope of the lot, thereby maintaining the public views from Lapworth Drive, the large amount of development and massing on the site, as well as building design and materials that are stark and contemporary and not compatible with the surrounding residential area, would not preserve the scenic and visual resources of the neighborhood. Regarding Land Use Policy LU-8.3 and Policy LU-19.4, the proposed project does not demonstrate integration of development with the natural setting, as substantial grading would be required for the pool and pool terrace, which are much larger than other pools and pool terraces in the surrounding Old Agoura area.

Section XI. The City Council finds, pursuant to Section 9652.15.A of the Agoura Hills Municipal Code, which establishes special regulations for hillside development areas, that:

- A. The proposed project is not located and designed so as to protect the safety of community residents in certain respects. The State of California continues to suffer from drought conditions, as demonstrated in the Governor's April 9, 2016 emergency drought declaration. The City Council believes that, in order to protect safety and minimize use of potable water in the community, the size of the pool should be similar in size to other pools in the surrounding area of Old Agoura.
- B. The proposed project is not compatible with the natural and scenic resources of the area. The architectural design of the buildings does not reflect rustic, classic or historical style elements. The stark design, building materials and colors; the massing of the buildings; and the appearance of the overall large amount of development on the site is not consistent with residential properties in the surrounding area and in Old Agoura, and would not preserve the natural scenic environment.
- C. The proposed project can be provided with essential public services but is inconsistent with the objectives and policies of the General Plan. The project

will not be consistent with General Plan Goal LU-1 and Policy LU-1.2 in that it does not make efficient use of land and infrastructure. The buildings proposed on-site are arranged in a spread out complex that is not efficient for the provision of services, nor does it exhibit efficient use of land.

- D. The proposed development will not complement the community character. While the proposed project is a single-family dwelling with accessory structures that are primarily single-story arid all on-site oak trees would be preserved, the design and arrangement of buildings does not reflect the primary character of the neighborhood of Old Agoura. The project is not consistent with the Old Agoura Overlay District in that the project design does not embrace a rural, historical or classic style reflective of Old Agoura; is not consistent with the Agoura section of the Guidelines for building and site design; is not Old consistent with the existing development in the neighborhood of Old Agoura in terms of materials, building articulation and roof type; does not harmonize with and complement the surrounding natural and human-made environment, given the proposed materials, minimal use of architectural articulation, and parapet roof; does not minimize grading; and does not sufficiently incorporate native or naturalized and drought- tolerant plants. The building design is boxy, flat and stark, with the only natural material an ivory-colored stone on limited facades. The building elevations are mostly flat stucco planes with large glass windows and black window trim. The ivory color of the facades is not earth-tone and subdued, and does not reflect the natural environment. Roof decks are walled in glass and metal accents. The parapet roof with only minimal accent with the large chimney and cornice and cornice cap does not provide articulation or reflect the natural environment. The design is not reflective of a classic, rural or historical style. The size of the buildings and their grouping on the site, while allowed by the RV and OA districts, does not fit within the overall Old Agoura community, as it has the appearance of a substantial massing and a larger overall amount of development when compared with the surrounding neighborhood. The large size of the pool and pool terrace (4,969 square feet combined) results in more grading on the site than for a pool size more consistent with that found in Old Agoura.
- E. The proposed development is not consistent with all of the general design and construction standards set forth in the Hillside Ordinance. The project does not meet hillside requirements for building design, landscaping, and minimizing grading. The building design is not adequately articulated; the parapet roof does not follow the slope of the hillside; large expanses of walls consist of a single material (stone or stucco); there is insufficient architectural treatment or detail; and the materials and colors do not blend with the natural landscape. In addition, the project proposes a majority of plants and trees that are not native or naturalized.

Section XII. California Environas a disapprove	The City Council's approval of this Resolution is exempt from the commental Quality Act (CEQA) pursuant to CEQA Guidelines Section 15270 of project.	
Section XIII. Conditional Use in Section I here	Permit Case No. CUP-01010-2014, with respect to the property described	
Section XIV. this resolution.	The City Clerk shall certify to the passage, approval, and adoption of	
PASSED, APPROVED, and ADOPTED this 10 th day of August 2016, by the following vote to wit:		
AYES: (0 NOES: (0 ABSENT: (0 ABSTAIN: (0		
	Harry Schwarz, Mayor	
ATTEST:		
Kimberly M. Roo	drigues, MMC, City Clerk	

APPROVED AS TO FORM:

Candice K. Lee, City Attorney

EXHIBIT B MEMORANDUM FROM BRIGITTE BINA, DATED JULY 15, 2016

Changes that will be shown in new plans / renderings.

6000 Lapworth Drive Agoura Hills

that grow through cable guard railings.

July15 2016

- 1) The pool is reduced from 4969 sf to 2040 sf, the rest of this area shall be patio covered with artificial turf. **Iap pool** is 2040 square feet.
- 2) The stairs from equestrian area to barn changed to ramp.
- The color of all of the building structures and chimney will be warm natural sandstone color of stucco / stone combination instead of previous light sandstone color.
- 4) The grills and frames of the French doors and windows will be warm grey instead of previous black.
- The **railings** on the side of pool area is cable guard railings.

 Roof will partially have cable guard railings next to potted vine plants

All sides of the property boarders shall have white split white railings. There shall be white railings around the equestrian are.

- Tack room is deleted from its previous location and will be located in the barn, so first floor of barn will be tack room, utility area for horses, large garden equipments, the basement of barn is for storage of fruits and vegetables, also used as shed for gardening tools and equipments, feed, garden and miscellaneous necessities.
- 7) The hardscape of all driveway and courtyards will be permeable gravel instead of chip seal.
- 8) Room on top of garage is changed to covered porch area.
- 9) The chimney is combination of stone /stucco similar to the house.

PERTINENT DATA

BUILDING SQUARE FOOTAGE:	
Main residence	4,374 SF
Main residence-basement (FAR exempt)	1,530 SF
Garage (FAR exempt 690 sf)	800 SF
Garage upper level gym	575 SF
Second unit	700 SF
Utility/ Barn.	1,160 SF
Utility/ Barn basement (FAR exempt).	1,160 SF
Total building area coverage (w/o FAR exempt)	10,299 SF
Building lot coverage total (with FAR exempt)	6,919 SF
Pool terrace surrounds hardscape 4852 SF + Pool 2040	SF = 6,892 SF
Grand total lot coverage including pool / pool terrace	
and all hardscape and structures	13,811 SF

LAND AREA 122, 582 SF (2.81 acres)

OPEN SPACE / LOT COVERAGE PERCENTAGE

All BUILDINGS AREA 5.6%

MAIN HOUSE 3.5%

GRAND TOTAL LOT COVERAGE INCLUDING POOL, POOL TERRACE, ALL HARDSCAPE, AND ALL STRUCTURES 11%
TOTAL OPEN SPACE IS 89%

EXHIBIT C PUBLIC WRITTEN COMMENTS

From: Jon Levin <jlevin1072@aol.com>

To: bolox999 <bolox999@aoi.com>

Subject: Make a copy

Date: Sun, Jul 31, 2016 2:56 pm

CITY OF AGOURA HILLS

2016 AUG -2 PM 1: 42

CITY CLERK

July 31 2016 City of Agoura Hills 30001 Ladyface Court Agoura Hills, Ca 91301

City Council Commissioners

This letter concerns the upcoming appeal application of the Planning Commission to deny CUP 01019-2014 for S.Brigitte Bina.

My name is Jon Levin and I live directly across the street from the proposed Bina project...I've been following the progress of this project since I became aware of it about one year ago when I was visiting the City offices inquiring about another project..By following, I mean often physically visiting the planning dept, phone calls to the people in charge and also a lot of emails...I'd like to give you a running account of what has occurred over the past year..

To begin, as far back as December 2 2014 Phil Ramuno sent a letter to this property owner expressing his concerns and offering to assist in a proper design for Old Agoura..In addition, the City Planning Dept has also tried to help but even at the writing of this letter there have been very few real changes from the original plans..The only exception that I know of is the reduction in the size of the guest house from 1400 square feet to 700 sqft..This actually took a while until the applicant was convinced that the limit in California for a guest house is 700 sqft..

As you know, the Planning Commission completely denied this project in May..The property owner was given 15 days to appeal, which she did on the afternoon of the very last day..The City Council then, had to have a hearing within 40 days and the hearing was scheduled for July 13..On July 12 the lawyer for the applicant asked to meet with Phil Ramuno and the meeting took place..Some minor changes were presented but were not significant so the lawyer asked for a continuation and the hearing was continued to August 10..

On the morning of July 13 I was sitting down to send a last reminder about the meeting to all the residents that have been involved in getting this project denied..I noticed an email from Phil Ramuno telling me to call Doug Hooper because the meeting was possibly going to be continued to August 10..I called Doug Hooper and he gave me the news that the date was being changed..I asked Mr. Hooper why he did not notify the residents of this last minute change and he said it was too late..There was never any public notice about this change, even on the morning of the scheduled meeting and if I did not send out a lot of emails many people would have been inconvenienced even more so..

Two evenings ago I noticed the sign on the property being changed. The new sign has no mention of any sizes of any of the five buildings or the size of the pool. If someone who didn't know much about the project drove by and saw the sign they would not have a lot of important information. By the way, on the original sign there was not mention of the enormous size of the pool which, at the time was 5000sqft.

The city does not make it easy to know what is going on when it comes to new construction..There is a sign put up on the property and a short notice in the Acorn..Lapworth Drive is a narrow winding road at the west end of Old Agoura..Most people do not know how the system works and its not easy to make plans and be involved when meetings can be cancelled on very short notice..

The reasons given for the appeal are that The findings of the Planning Commission are not supported by the overwhelming oral and written evidence entered into the administrative record by the appellant and as described in the Staff Report to the Planning Commission dated May 5, 2016 and supporting documentation

JA Seven 5947 LAPWORTH De Def agours

that the project meets all City requirements, regulations and General Plan policies and goals..In addition, the son of the applicant, on page 5 of the June 2 edition of the Acorn was quoted as stating " his mother met the guidelines and the commission was obligated to approve the project".

Fortunately, all of the commissioners present totally disagreed with the above reasoning and unanimously denied the project..

If these are the reasons the applicants are giving in their appeal I don't see that it is fair that they are allowed to make any changes in the plans that were denied. They are appealing the rejection of one project and now they want to present changes in tiny bits and pieces while not changing the enormity of their project. This has been their pattern since the beginning. They have been given many chances to make significant changes and have not done so... The least they could have done since they can legally appeal is to be ready on time.

Doug Hooper

From: Sent:

Karen Marriott [kmarriottla@gmail.com] Wednesday, August 03, 2016 11:58 AM

To: Subject:

Doug Hooper **BINA Project**

Dear Doug,

I am not sure who I am to address this letter to but please make sure this grievance is registered with the appropriate person.

We live at 28221 Balkins below the Bina project and have been made aware of some of the changes to the project.

Concern, rightfully so, of the neighbors across the street from the project to not obstruct their view by the building of this home has been addressed. There has been NO concern or adjustment for the at least 10 houses that live directly below and have to look up at this monster project.

o it has 3 levels believe of 6' each, but that doesn't address the fact that we all site another 10 feet below it. I suggest poles like they do in Malibu to give all a proper perspective of the size and height and gross over build of this project.

suggest an ON SITE and neighborhood walk thru by council members and planning commission when these poles are up!!

proposed trees etc to cover the project. First there is a water shortage and though many may have to money to pay to water newly planted trees, it is wrong. Secondly we will be dead and gone by the time they are big enough to make any difference unless very mature foliage and trees are used

the Bina's address the fact that there is a different standard with their 3 acres and others with one acre. I believe they are compliant with the size of the house for 3 acres but it is not a FLAT, usable three acres!! It makes a difference on what should be built on the side of a hill, let alone the gargantuan project overlooking and affecting so many in the area. Malibu with 10 acres doesn't have or allow this kind of development

no where has anyone addressed what this project is going to do to our roads that we must maintain? I believe the council members and planning commission should come and take a drive on them. They are already in bad shape!

the flat roof- really, this is not a ranch like home! Where does any one in their right mind think that this fits in to this neighborhood? They have done nothing but stucco'd the commercial exterior. It looks like a commercial property.

drainage and run off? There at least 4 homes and one undeveloped (and likely unsellable) lot directly below this project. Where is the study that shows the drainage and leach fields?

Please make us aware well in advance of any additional changes of Bina plans or rescheduling of meetings.

Thank you for your assistance!

Karen

Karen Marriott 818,219,2345

EXHIBIT D REVISED RENDERINGS











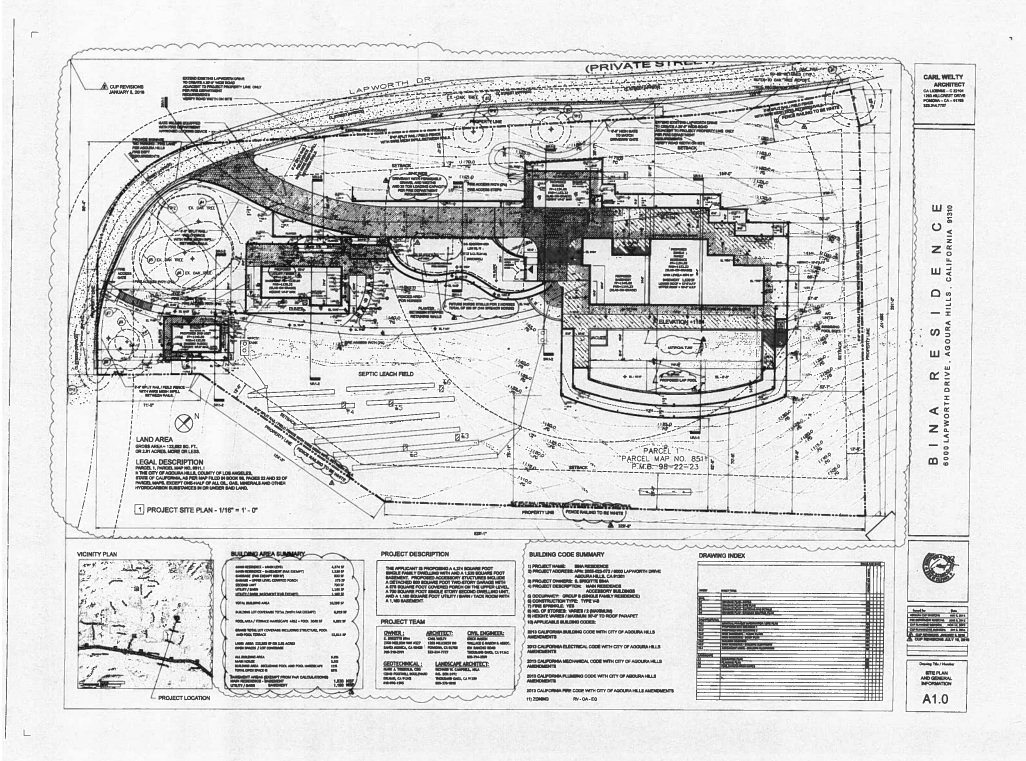


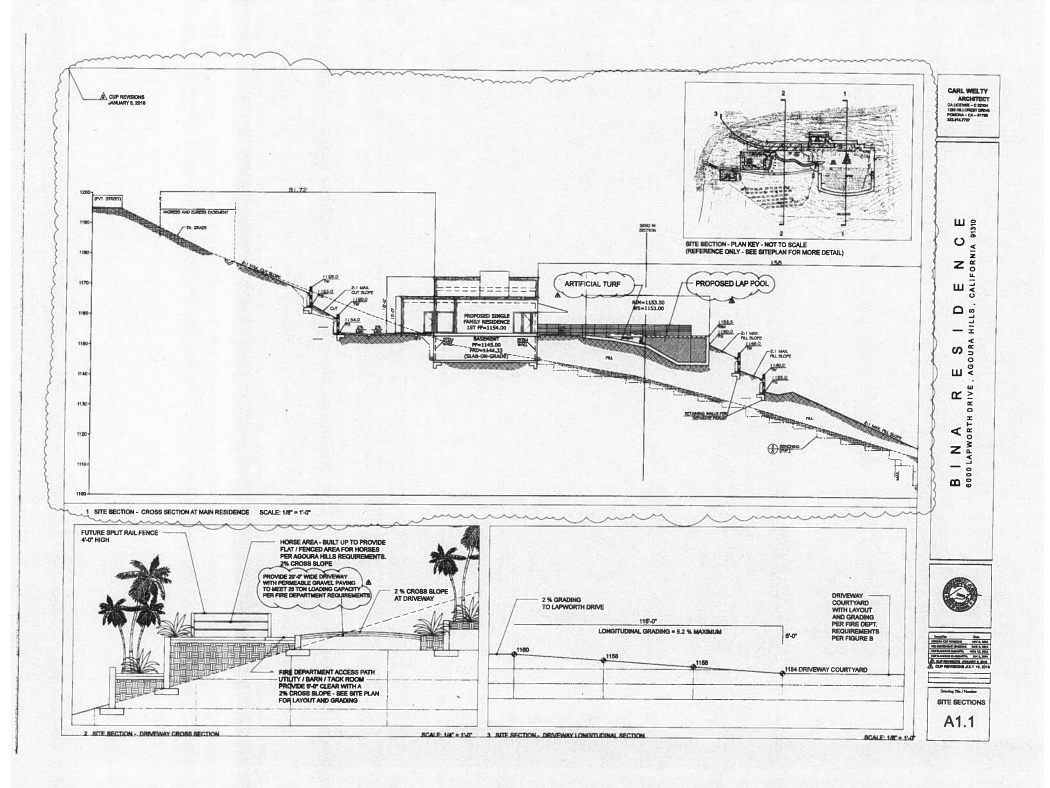


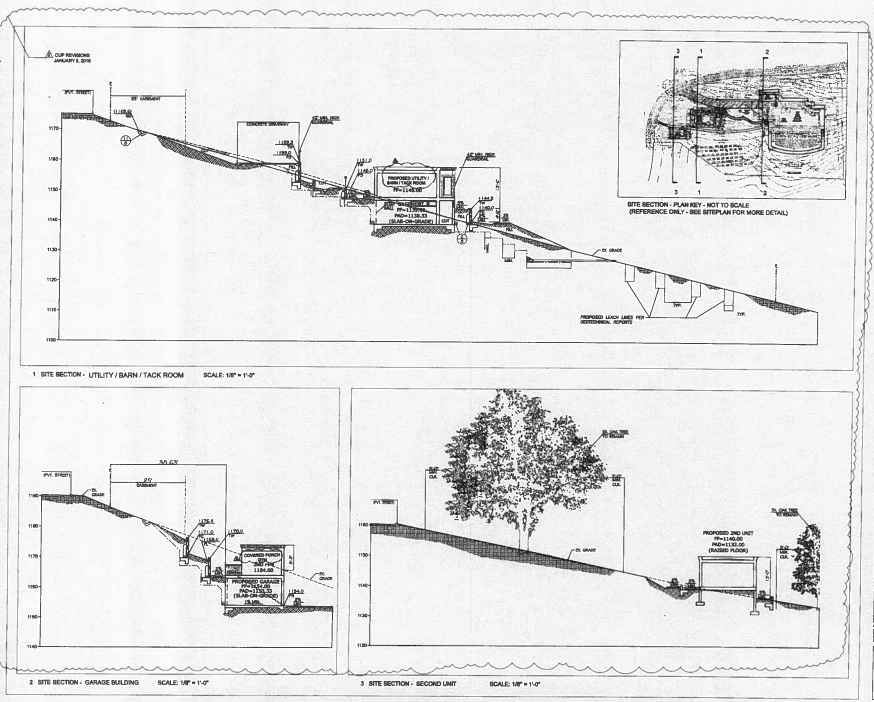
EXHIBIT E REVISED MATERIALS BOARD



EXHIBIT F REVISED PLANS SUBMITTED JULY 21, 2016







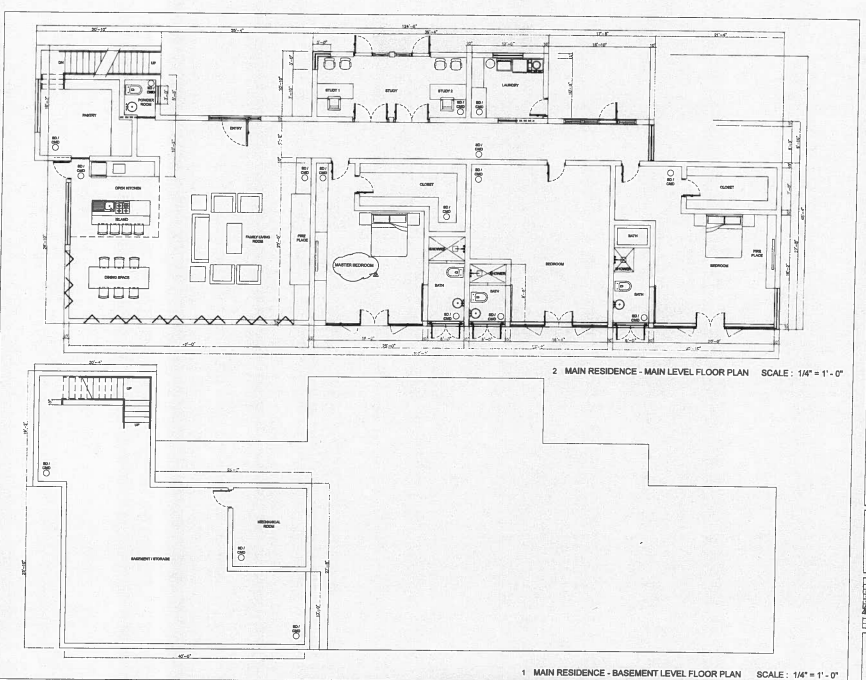
CARL WELTY
ARCHITECT
CA LICENSE - C 22104
1283 HILLOREST DRIVE
POMONA - CA - 81768
233.314.7777

BINA RESIDENCE
8000 LAPWORTH DRIVE, AGOURA HILLS, CALIFORNIA \$1310





SITE SECTIONS
A1.2



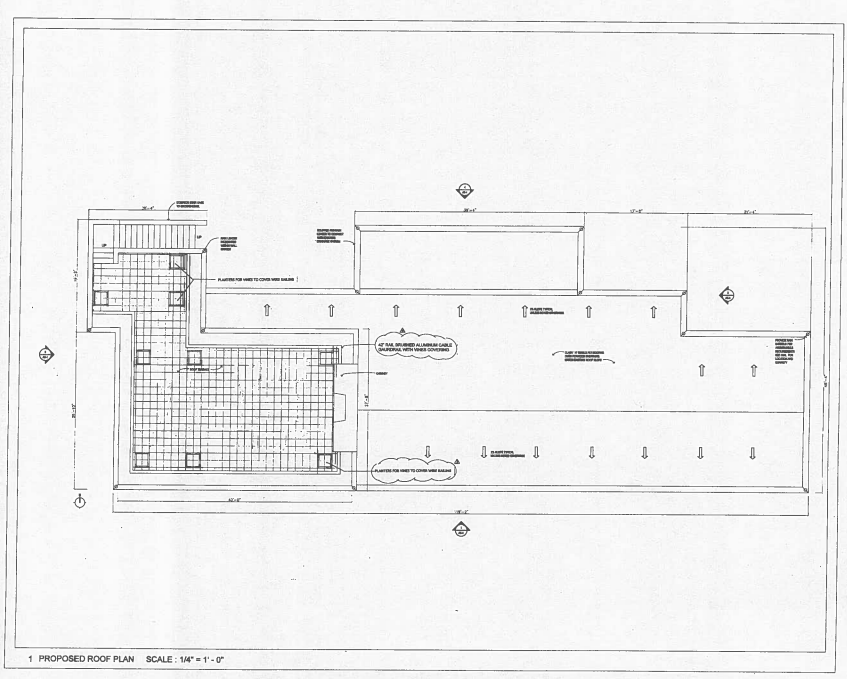
CARL WELTY
ARCHITECT
CALICENSE - C 22104
1230 HILLOREST DRIVE
POMONA - CA - 91768
2013141727

BINA RESIDENCE





During Tils / Humber
MAIN RESIDENCE
BASEMENT /
MAIN LEVEL
FLOOR PLAN
A2.0



CARL WELTY

ARCHITECT
CALICENSE – C 22104
1293 HELCREST DRIVE
POMONA – CA – BITOS
283,814,7727

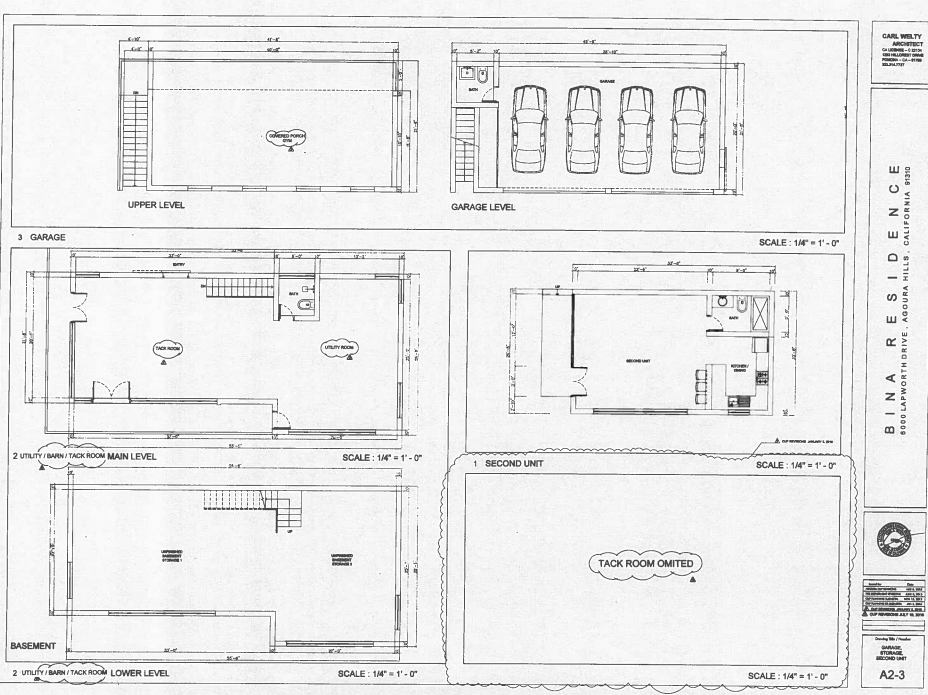
BINA RESIDENCE

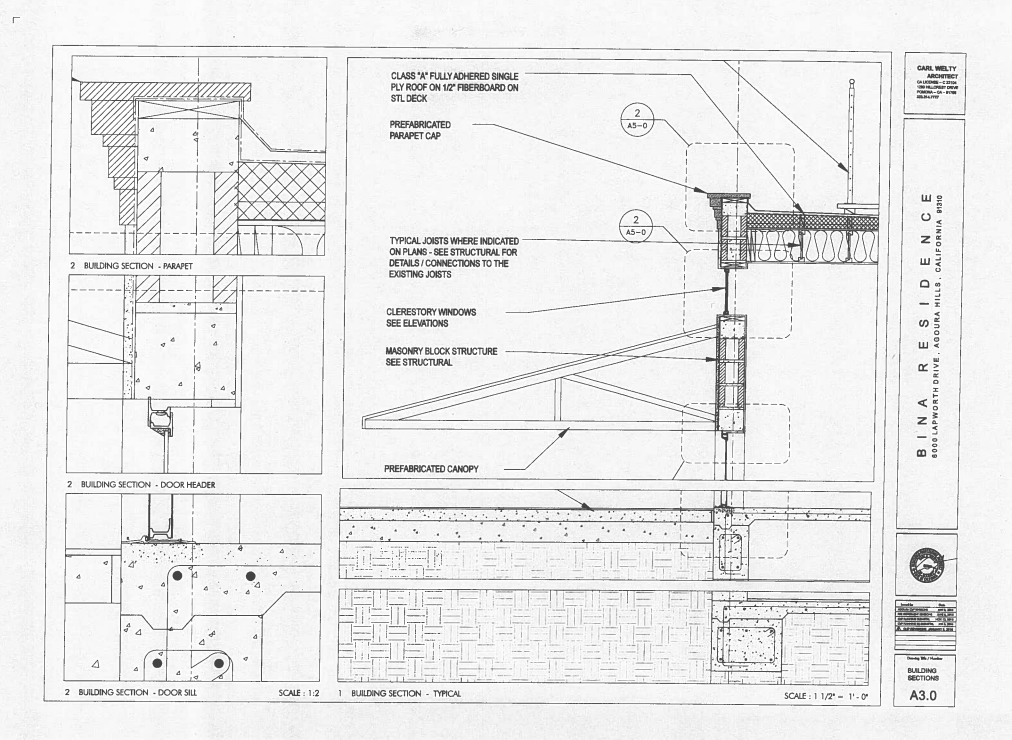


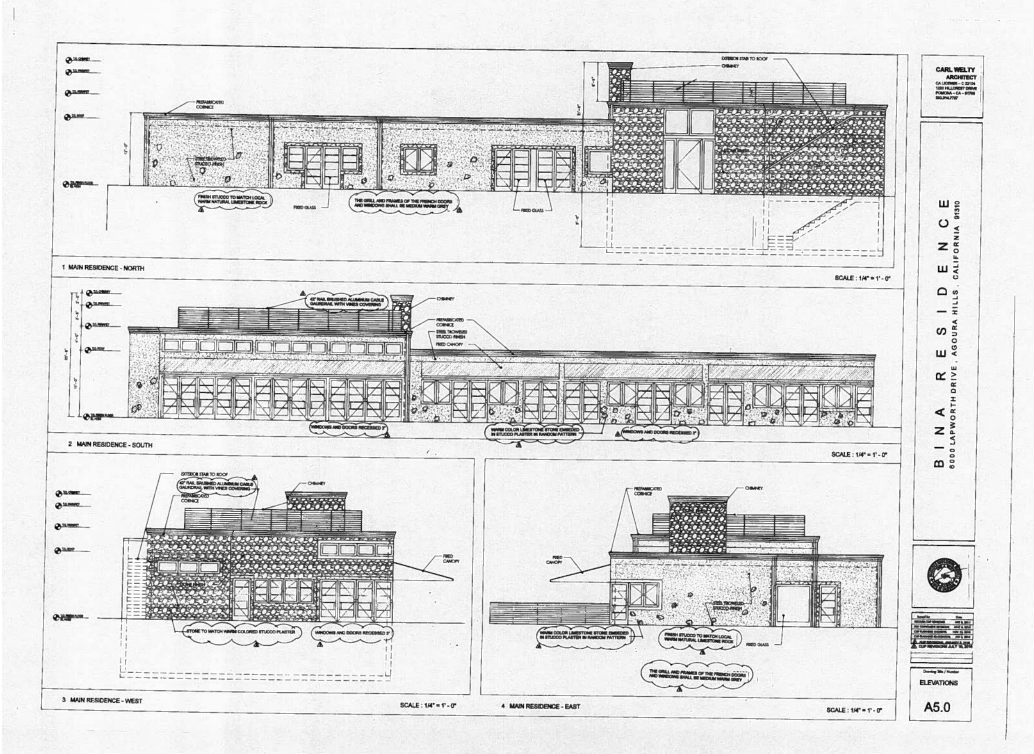


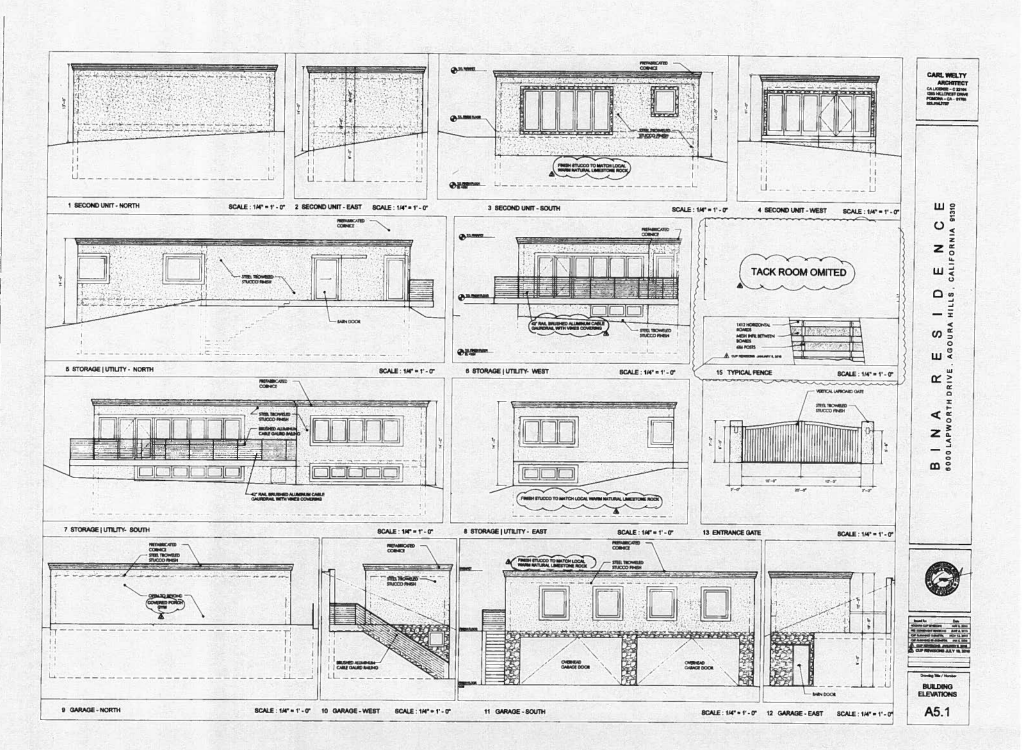
PROPOSED ROOF PLAN

A2.2









MATERIAL LEGEND PLANT SYMB BOTANICAL NAME COMMON NAME OTY SIZE NOTES EX. TREE TO BE RETAINED CERCIS OCCIDENTALIS WESTERN REDBUD 15 | 15 GAL CITRUS TREE 8 15 GAL TO BE SELECTED BY ORMER AVOCADO 95 | 15 GAL N NECTARINE
PEACH
PR PEAR
PERSMON 15 GAL 15 GAL 15 GAL 15 GAL PL PLUM 15 GAL POMEGRANITE 15 GAL W WALNUT 15 GAL ARCTOSTAPHYLOS "EMERALD CARPET" PLANT 36" ON CENTER 1 GAL BACCHARIS "TWIN PEAKS" GAL PLANT 36" ON CENTER GAZANIA M. "ORANGE" FLATS PLANT 8" ON CENTER LEGEND FOR CALL OUTS

B DECOMPOSED GRANITE

(CL) B' HIGH CHAIN LINK FENCE

REFER TO DRAWING LD-1 FOR FUEL MODIFICATION NOTES & PLANTING SPECIFICATIONS

SYMB	BOTANICAL NAME	COMMON NAME	QTY.	SIZE	NOTES	DET.
D 📵	ABUTILON "THOMPSONE"		50	5 GAL		9
0	AGAPANTHUS "STORM CLOUD"		18	1 GAL	Talk tradition of the con-	9
0	CISTUS PURPUREUS	Service of the service of	58	5 GAL	Fill Paris to your 3	9
0	SALVIA "MIDNIGHT BLUE"		52	5 GAL	free value of the	9
0	DIETES BICOLOR	FORTNIGHT LILY	57	5 GAL	A DESCRIPTION OF THE PARTY AND	9
	DISTICTIS BUCCHIATORIA	BLOOD RED TRUMPET VINE	40	5 GAL	Santa Protection	9
4	HARDENBERGIA "HAPPY WANDERER"		46	5 GAL	EXPLOSED SILES	9
0	HETEROMELES ARBUTIFOLIA	TOYON	9	5 GAL	Branch Commence	9
0	LEUCOPHYLLUM FRUTESCENS	TEXAS RANGER	81	5 GAL	v c marie	9
0	NERIUM "MRS. ROEDING"	OLEANDER	23	5 GAL	STORES IN	9
0	XYLOSMA CONGESTUM	DESCRIPTION OF THE PROPERTY OF	94	5 GAL	HEDGE TO 6' IN HEIGHT	9
8	PITTOSPORUM "VARIEGATA"		32	5 GAL		9
1	PRUNUS CAROLINIANA		39	15 GAL	ERROLDINE (B)	9
0	RHUS OVATA		8	5 GAL	9-10-3-10-03-13-13-13-13-13-13-13-13-13-13-13-13-13	9
-	ROSMARINUS "TUSCAN BLUE"	10 THE 10	17	5 GAL	nurs E raisen	9
1	YBURNUM "SPRING BOUQUET"	salf velisson	49	5 GAL	SALE OF LOWER IN	9
0	ENCELIA CALIFORNICA		28	5 GAL		9

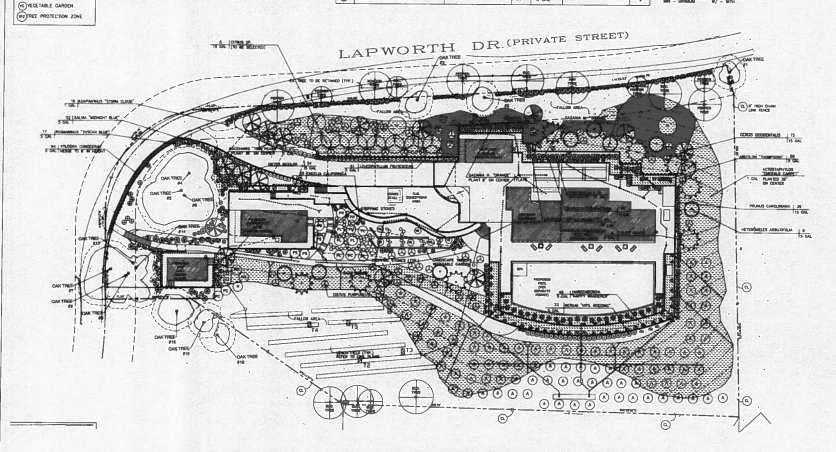
9. ABBREWATIONS USED:





BRIGITTE

6000, LAPWORTH DRIVE AGOURA HILLS





Drowing Title:

PLANTING PLAN

LP-1

GRADING NOTES

- ALL GRADING SHALL BE IN ACCORDANCE WITH ARTICLE 2 OF THE AGOURA HELD MUNICIPAL CODE.
- A PRE-CONSTRUCTION CONFERENCE OF ALL INTERESTED PARTIES SHALL BE NELD PRIOR TO ANY CONSTRUCTION. THIS SHALL DICLUDE ALL APPROPRIATE CITY STAPS.
- 3. ALL EXPORT MATERIAL SHALL BE DELIVERED TO A SITE APPROVED BY THE CITY.
- ALL CEPLOSE: AND BOIL RECOMMENDATIONS IMPOSED BY THE COMBULTANT OR CONTINUES BY THE COMBULTANT SOLE AND GROUDGE EXPORT ALE TO BE COMPLIED WITH AND ARE HEREBY MADE AN INTEGRAL PART OF THE GRADING EPECIFICATIONS AND NOTES.
- ANY CHANGES IN THE WORK HEREON SHALL BE BUSIECT TO THE APPROVAL OF THE CITY ENGINEER.
- THE PERMITTEE SHALL EMPLOY A REGISTERED CIVIL ENGINEER TO PROVIDE CONSTANT ON-ATTE GRADING SUPERVISION TO ASSURE COMPLANCE WITH THE APPROVED PLANS AND A DICE SEGRICER TO PROVIDE CONSTANT SOLS MAPPETURE IN ACCORDANCE WITH THE AGOURA HILLS BUNNEWAL COOK.
- - ROUGH GRADING REPORT, PRIOR TO THE CONSTRUCTION OF ANY STRUCTURE, A ROUGH GRADING REPORT BUST BE SUBMITTED TO THE BUILDING DYPICIAL, STATING THAT ALL ROUGH GRADING HAS BEEN COMPLETED PER THE APPROVED GRADING
- E. PRAL ORADING REPORT, PEDR TO THE FRALESATION OF ANY GRADING PROCEST, A PRAL DAMPING REPORT BEST & SUBSTITUTE D'IT DE RELIGIOR PROCEST, A PRAL DAMPING REPORT BEST DE SUBSTITUTE D'IT DE RELIGIOR DE PROCEST. PROCEST DE RECURSION DE RECURSI
- AM ARGUNT FORCE RESPORT FAMAL BY EXPLAITED TO THE CITY FOR SHOWS. THE REPORT, PRESENCE BY THE GROWNERS ACCOUNTED TO THE CITY FOR SHOWS. THE DOCUMENTATION OF ANY FOUNDATION RESPORT FORCE, THE SERVE TO OF ALL COMPACTION THE TAX SYMLA, AN AMP OF DESTROYS THE WISTES OF PAIL. COLCATIONS FOR THE SERVE THE FORCE THE SERVE THE SERVE
- TESTE SHALL BE PERFORMED PRIOR TO POURING PROTINGS AND SLARE TO DETERMINE THE EXPANSION MORE OF THE SUPPORTING BOILS. IF THE EXPANSION MORE IS GREATER THAN 138, FOUNDATION AND SLAB PLANS SHOULD BE REVISED ACCORDINGLY.
- A COPY OF THE GRADING PERMIT AND GRADING PLANS SHALL BE AVAILABLE ON-SITE AT ALL TIMES.
- 12. ALL CONSTRUCTION ACTIVITY SHALL BE CONFINED TO THE MOURS OF FISC AM TO FIS PIAL BROADAY THEOLOGY HERDAY, UNLESS OTHERWISE APPROVED BY THE CITY BINGSEDE. NO CONSTRUCTION SHALL BE PERMITTED ON GOVERNMENT-GREEPLY DE

INSPECTION NOTES

THE PERMITTEE OR HIS AGENT SHALL NOTIFY THE BUILDING AND RAPETY DEPARTMENT AT LEAST TWO WORKING BAYS IN ADVANCE OF REQUIRED INSPECTIONS.

- WHEN THE SITE HAS BEEN CLEARED OF VEHICLATION AND UNAPHAS BEEN SCARFED, SERCHED, OR OTHERWISE PREPARED FOR SHALL NOT HAVE BEEN PLACED PRIOR TO THIS SISPECTION.
- 2. ROUGH: WHEN APPROXIMATE FINAL ELEVATIONS HAVE INDIN ESTABLISHED; DRABAGE TERRACES, SHOULD AND BERING RESTALLED AT THE TOP OF BLOPE AND THE STATEMENTS REQUIRED BY THIS SECTION HAVE BEEN RECEIVED.
- PINAL: WHEN GRADBIG HAS BEEN COMPLETED; ALL GRADAGE DRIVCES SISTALLED; SLOPE BISTALLED AND THE RECORD GRADBIGG (AS-BUILT PLANS), REQUIRED STATEMENTS, AND REPORTS HAVE SIEM SUSMITTED.

UPED REPORTS AND STATEMENTS TO THE BUILDING AND SAPETY DEPARTMENTS IF PREPARED IN ACCORDANCE WITH SECTIONS 7000 AND 7021 OF THE SUILDING CODE.

ABBREVIATIONS

AC - ASPHALTE COMMERTS

AF - BOTTON OF POOTING

CS - CATCH BACE

CF - CURP FACE

CF - CREEN

CF - FREEN

CF - FREE NOTES THE STATE OF LEGEND AND SYMBOLS PROPOSED GRADE CONTOUR SPOT BLEVATION > 1100 PROPOSED SLOPE PER PLAN

DAYLIGHT CUTTPELL LINE

VISION # SYMBOL

CONSTRUCTION NOTE NUMBER

→ · · · · ·

PUBLIC IMPROVEMENT NOTES

- AM ENCROACHMENT PRINT IN REGULARD OF ALL WORK DOME IN THE PUR MONTH-O-MANY PLOTS, ALL APPLICABLE PERS MINET OR PARA AND RECURST SEPROMENTATIVE REGULAR APPLICABLE, PLOTS OF REPORTING THE PRINT SEPROMENT REGULAR APPLICABLE AND APPLICATION OF THE DEPARTMENT APPLICATION SHALL ALLOW OR HOUSE ADMINISTRATION TO THE DEPARTMENT OF PUBLIC WORKET TO SCHOOL ALL REPORT OF THE DEPARTMENT.
- CONTRACTORS SHALL TELEPHONE UNDERGROUND SERVER ALERT (USA)
 1-008-423-4123 A MINIMUM OF 48 HOURS PRICE TO START OF CONSTRUCTION
- DUNIEMBITS FOR STREET STRUCTURAL SECTION TO BE DETERMINED BY IL AMALYSIS AND APPROVED BY THE CITY ENGINEER PRIOR TO PLACEMEN
- 8. SEPARATION OF WATER AND WASTEMATER LINES SHALL SE IN ACCORDANCE WITH LAS VIRGINES INJUNCIONAL WATER COSTRICT.
- PRIOR TO CONNECTION TO WATER AND SEWER BASIS IN THE PUBLIC RESERT-OF-WAY, APPLICANT SMALL PROVIDE DOCUMENTATION FROM LAB VENDRISH BANKSOPAL WATER DESTRICT TO THE CITY STATEM THAT ALL COMMECTION PRES HAVE BEEN PAIR.
- CONTRACTOR IS RESPONSIBLE FOR PROTECTING ALL UTLITY LINES SHOWN ON THESE DRAWNINGS, THE CONTRACTOR PURTHER ASSUMES ALL LINELITY AND RESPONSIBLITY FOR THE UTLITY PIPES, CONDUITS, OR STRUCTURED SHOWN OR NOT SHOWN ON THESE DRAWNINGS.

OAK TREE NOTES

- APPLICANT MUST CONTACT CITY OAK TREE COMBULTANY, (616) 567-7358, TO OBTAIN PROJECT SPECIFIC TOAK TREE MOTES."
- POR CASE THESE EXISTING ON OR OWN-STEE OR REMEMBATELY ADJACENT (WITNEY METER OF THE RELIGIET DOWNSAMES) THE CONTRACTOR SHALL ADJACED A MICE THE CONTRACTOR ADJACED AND CONTRACTOR OF THE CONTRAC
- 2. ALL GAR TREE WORK SMALL SE DONE IN ACCORDANCE WITH THE CITY OF AGOURA
 HELD TREE ORDINANCE AND GAR TREE PRESERVATION AND PROTECTION
- 4. UMDER NO CONDITION SHALL ANY WORK BE BOINE WITHIN THE PROTECTED 200
 ANY DAY THEE, WITHOUT ORTAINING AN OAST TREE ENCROACHMENT PERMIT A
 HOURS ADVANCE NOTICE TO THE CITY, PURTHERIDADE, NO PROTECTIVE PRINCI
 SHALL BE RELOCATED ON MOVIEW WITHOUT CITY APPROVAL.

PUBLIC UTILITIES / SERVICES

LAS VIRGINES MUNICIPAL WATER DISTRICT 4222 LAS VIRGINES ROAD

BOUTHERN CALIFORNIA EDISON 1888 FOOTHELL DELVE THOUSAND DAKE, CA 91361

TEL SPHONE BBC (PAC BELL) 16391 RAYSER STREET, 9115 WAM MUYE, CA 91408 (819) 373-6889

SOUTHERN CALIFORNIA GAS 9499 GARDALE AVENUE CHATSWORTH, CA 91319 (919) 791-3334

LA COUNTY, DEPT. OF PUBLIC WORKS SOMES MASTERIANCE DAYSION 1000 S. PREMONT AVENUE, BLDG AS EAST ALMANDRA, CA 9 1000

CABLE. ADELPHIA 2323 TELLER ROAD

MEMBEURY PARK, CA 81320 (300) 378-6213

CHARTER COMMUNICATIONS 2000 CROSSCREEK ROAD MALIEU, CA 19254 (7 10) 400-0016 CABLE

CALTRANS:

LEGAL DESCRIPTION

PARCEL 1, PM # 8511 APN #: 2055-022-072

BASIS OF BEARINGS

THE SEATINGS SHOWN HEREON ARE BASED ON THE CENTERLINE OF CHESESSIO ROOF PRIVATE STREET) AS SHOWN AS NOT SOOT ON PARCEL MAP NO, 7716 IN GOOK TOO PAGES ST THROUGH AS DECLEMENT, OF PAGE, MAPS.

BENCHMARK

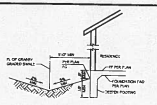
ROBATAG IN SLY EDGE CONC BASE OF WATER US VENT @ N END DRWY HISE SETS FASIVERY PL 25' WIO CIL & 525' SIO BALIGNS OR

STORMWATER POLLUTION NOTES

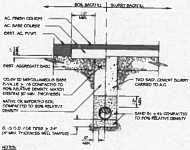
- APPLICANT IN REPOWDERLY FOR EXHIBITION A STEE-SPECIAL TOTAL MINISTER POLICITION PROPERTIES FLAT REPOWDER AS CULTIMOS PROPERTIES FLAT REPOWDER AS CULTIMOS IN THE STORM ROUGHES FOR THE STANDARD STEE SHAME AND STANDARD FOR A STEEL STEELERSHIP CALL REPOWDER FLAT REPOWDER FOR A CONTRACT RESIDENCE AND REPOWDER FOR A CONTRACT RESIDENCE AND REPOWDER FOR THE STEELERSHIP CALL REPOWDER FOR THE STANDARD FO
- A SITE-OPERE, "WET-WEATHER ENGISION-CONTROL, PLAN" SMALL BE PREPARED OR COMMUNICATION WITH THE SWIPPP, AND SMALL DESCRIBE SISP TO SEE MISSO DURING CONSTRUCTION SI THE RAW SEASON AND DESCRIPT THEM LOCATIONS RELATIVE TO THE SETE. THE FLAM MILLET SEE AWARANCE ON-STITE SETEMBLY OF THE SETEMBLY OF THE SETEMBLY SET OF THE SETEMBLY AND SETEMBLY SET OF THE SECOND APER, STIN.
- IT IS THE PROPERTY OWNERS RESPO IT IS THE PROPERTY OWNERS RESPONSIBLELY TO MANTAN ALL CHESTS DAMAING STRUCTURES UNLESS OTTENUES APPROVED BY THE CITY. CE BASIN OF THE BEACHTS SHALL SE CLEANED OUT A MINIMUM OF TRICE FOR YEAR, DATE SEPONS THE BAY SEADON, AND AGAIN AFTER THE SAMY SEADON, UNLESS OTHERWISE DIRECTED BY THE CITY ENGINEER.
- EROOED SEMMENTS AND OTHER POLLUTANTS MIST SE RETAINED OM-RITE AND MAY NOT BE TRANSPORTED PROM THE SITE VIA SMEET PLOW, SWALES, AREA DRAINS, MATURAL DRAINAGE COURSE, OR WHIO.
- STOCKPRUS OR SAFTH AND DYNER CONSTRUCTION-RELATED MATERIALS MINE SEE PROTECTED PROM SESIG TRANSPORTED FROM THE SITE BY THE PORCES OF
- PUBLA, OLR, BOLVESTE, AND OTHER TOXIC BRYEIGH.B BUST BE STORED OF ACCORDANCE WHITE THER LETTERS AND BUST TO CONTAMENATE THE BOX. AND BUSTNESS WITHER, ALL APPROVED STORAGE CONTAMENS AND TO BE AND DEPOSITE OF IT. APPOPER MANUEL, BYLLE BUST BE CLEANED OF BRIEDER TOX AND DEPOSITE OF IT. APPOPER MANUEL, BYLLE BUSY BOY BE WANNESD TOX THE CRAMMAGE SYSTEM.
- EXCESS ON WASTE CONCRETE MAY NOT OR WASHED BITD THE PUBLIC REINT-OF-MAY OR ANY OTHER DRAMAGE SYSTEM, PROVINCING SHALL BE MADE TO RETAIN CONCRETE WASTED ON-STE UNITE. THEY CAN BE EXPOSED OF AS
- TRAIN AND CONSTRUCTION-RELATED SOLID WASTES SUST BE DEPOSITED SITO A COVERED RECEPTACLE TO PREVENT CONTAMINATION OF RAMMATER AND DEPERSAL BY WIND.
- ANY SLOPES WITH DISTURBED SOILS OR DEMANDED VEGETATION MUST BE STABLIZED SO AS TO SMIENT EXCESSION BY WIND AND WATER.
- 11. SEZEP 1.6 OTHERWISE DESECTED BY THE CITY SESPECTOR, ALL DEASHAGE DESIGN DAY WAS RECEIVED BY PLACE AT THE USE OF SECH WOODSHOOD DAY WAS REPORTED BY THE SECOND DESIGN DAY WAS READ BY THE CONTROL OF THE SECOND DAY OF THE SECRETORY YEARS FOR SECH YEARS THE GRACKIES SECOND—EVER. REPORT TO SECH SECOND—EVER. REPORT TO
- 12. CATCH BASH FR.TER BISERTS SHALL BE CLEANED OUT A MINIMUM OF TWICE PER YEAR, ONCE SEPONS THE RAINY SEASON, AND AGAIN AFTER THE RAINY SEASON, UNLESS OTHERWISE GOVERTED BY THE CITY ENGINEER.

ADDITIONAL NOTES

- 1. EXCAVATIONS SHALL BE MADE IN COMPLIANCE WITH CAL-OWIA REQUIREMENT?
- AN AL-MINE, TERRORY MANAL, BE INSTRUCTED TO THE CITY OF BERMEN, THE REPORT MANAL BE INSTRUCTED TO THE CITY OF BERMEN, THE REPORT MANAL BE INSTRUCTED TO THE CITY OF BERMEN THE REPORT MANAL BE INSTRUCTED TO THE CITY OF BERMEN TO THE LINE DECIMINATION OF ANY PROMODED REPORT THOSE MERCHANT OF BERMEN TO PALL COMPANIES AND EMPORT AN WELL AS A MAN PRINCIPAL OF BERMEN TO BE ALL MAN TONE. SET AN WELL AS A MAN PRINCIPAL OF BELL MAN TONE. BERMEN AND ALL STOMMER, SET MAN TONE. AND ELECTRON OF ALL SET MANNE MAN LEW BELLANT FORMER, AND ELECTRON OF ALL SET MANNE MAN LEW BELLANT FORMER, AND ELECTRON OF ALL SET MANNE MAN LEW BELLANT FORMER, AND ELECTRON OF ALL SET MANNE MAN LEW BELLANT FORMER AND ELECTRON OF ALL SET MANNE MAN LEW BELLANT FOR ANY ELECTRON OF ALL SET MANNE MAN LEW BELLANT FOR ANY ELECTRON OF ALL SET MANNE MAN LEW BELLANT FOR ANY ELECTRON OF ALL SET MANNE MAN LEW BELLANT FOR ANY ELECTRON OF ALL SET MANNE MAN LEW BELLANT FOR ANY ELECTRON OF ALL SET MANNE MAN LEW BELLANT FOR ANY ELECTRON OF ALL SET MANNE MAN LEW BELLANT FOR ANY ELECTRON OF ANY
- THE EXISTING WELL GROUND BROUND BE VERIFIED TO HAVE BEEN ABANG BY ACCORDANCE WITH CITY/COUNTY STANDARDS AS WELL AS ANY OTHER APPLICABLE ANDIDECTION PRIOR TO PILL PLACEMENT OVER THE WELL LOCATION.
- ALL POINDATION EXCAVATIONS INLET BE OSSESSIVED AND APPROVED, IN WRITING, BY THE PROJECT OSDITECHNICAL COMMULTANT PRIOR TO PLACEMENT OF REINFORCEMS ETEL.
- PROVIDE HANDRALS FOR FIVE STARS WITH 4 OR MORE RISERS, PER ARCHITECTURE & LANDSCAPE ARCHITECTURAL DWGFS, 8. CONTRACTOR TO PRILO VERBY ALL UTILITY CONNECTIONS PRIOR TO
- ALL CUT BLOPES BHOULD BE MAPPED DURBIG GRADING, STABILIZATION MEASURES ENDULD BE APPLED WHERE PUTURE CUTS EXPOSE ADVERSEL ORIENTED JOINT SURFACES OF INTERSECTIONS OF JOINT SURFACES.
- TEST SHALL BE PERFORMED PRIDE TO POURING POOTINGS AND SLAES TO DISTRIBUTION THE EXPANSION MODEL OF THE SUPPORTING SOLE, AND POURBACTIONS AND SLAE RECEIVED BY THE GROTECH HICAL CONSULTAINT AND REVENED, IF NECESSARY, ACCORDINGLY.
- ALL RETAINING WALL EXCAVATIONS BHALL HE REVIEWED BY THE PROJECT EMBRERRING GENLOGER FOR THE PRESENCE OF ADVERSELY ORIENTED JOINT AURPACES, ADVENSE SURFACES SHALL HE EVALUATED AND SUPPORTED IN ACCUREALCE WITH RECOMMENDATIONS OF THE PROJECT GEOTECHNICAL



B TYPICAL DEEPEN FOOTING DETAIL



NOTES

G10:310:250

10051 794-3559

HEH FFACE DENGH, MC.

NOTES:

1. A.G. BASE COURSE SHALL BE THTE III BS-48-4000.

A.G. FINSH COURSE SHALL BE THIS III GZ-KK-4000.

2. FINAL AC, FINSH COURSE CHY SHALL BE A BARRIANA CY II-1/2" THISC.

3. COMPACTION TESTING IS RECEIVED FOR ALL NATIVEMENTED BOILS.

FOOD LATMORTH DRAYS, AGOLIKA HILLS, CA H LISO

CIVIL ENGINEER

GEOTECHNICAL ENGINEER

12349 FOOTHEL BLVD., SYLMAR, CA 91342

WALLACE E. MASON & ASSOC. ABORESS: 651 PANCHO ROAD, THOUGHAD DAKS, CA. 81342

A TRENCH DETAIL

REPRESENTATIVE: OWNER-SELF

REPRESENTATIVE: DECK MASON

REPRESENTATIVE: MARA J. TRODGED

ADDRESS:

OAK TREE CONSULTANT

RICHARD CAMBELL, ASLA P.O. BOX 6162 THOUSAND GARS, CA P1369 THOUSAND GARS, CA P1369 REPORT DATE -CONTACT: RICHARD CAMBELL PHONE: (908) 375-1918

HITHOUNG THE	INDEX OF DRAWINGS
SHEET NO.	DESCRIPTION
	GRADING PLAN COVER SHEET
2	TOPOGRAPHICAL SURVEY
3	OVERALL GRADING AND DRAINAGE PLAN
4,5	ENLARGED GRADING AND DRAINAGE PLAN
6,7	CROSS SECTIONS
8	DETAILS
9	EROSION CONTROL PLAN COVER SHEET
10	EROSION CONTROL PLAN
11	EROSION CONTROL PLAN ATTACHMENTS

ESTIMATED EARTHWORK QUANTITIES

7,730 CY ESTIMATED EXPOST: 9 CV 6,186 CY ESTRUCTED REPORT: 456 CY ESTIMATED OVER-EXCAVATEDE: P CY

BENCHMARK:

DESCRIPTION: BM NO. Y-8884

RECORD DRAWING STATEMENT

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> BINA RESIDENCE 6000 LAPWORTH DRIVE AGOURA HILLS, CA. 91301 SHEET 1 OF 11

PREPARED BY: WALLACE E. MASON & ASSOC. 5 RANCHO ROAD THOUSAND OAKS, CA. 91362 (AOS) 794,3559 Printers and Your DESCRIPTION OF CHANGE APPROVED DATE

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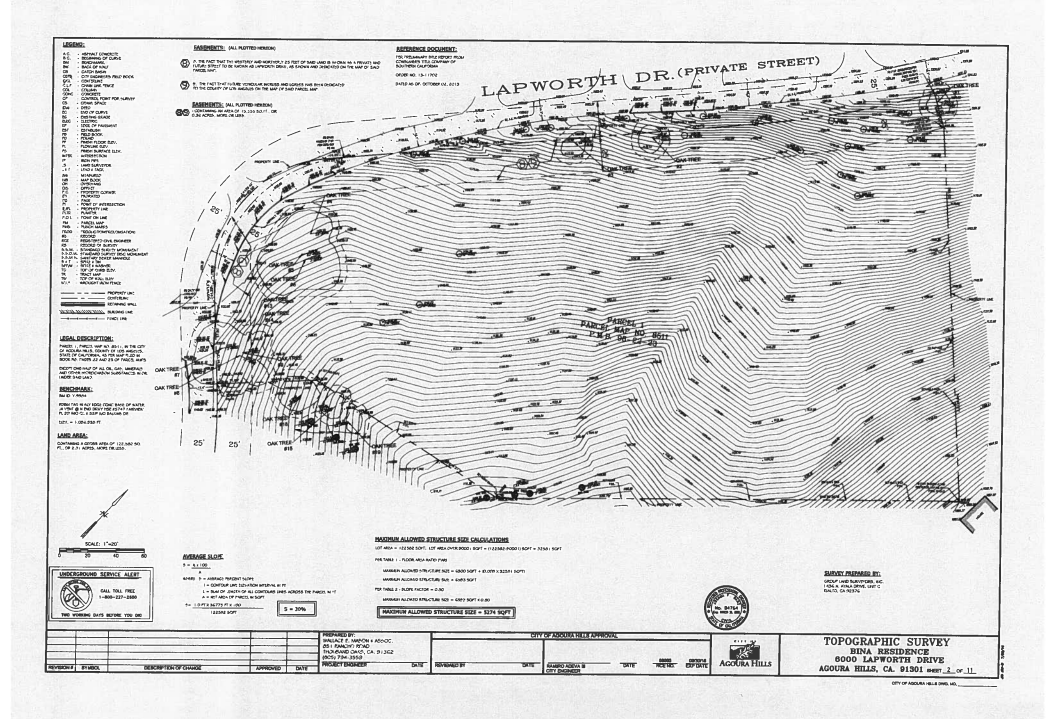
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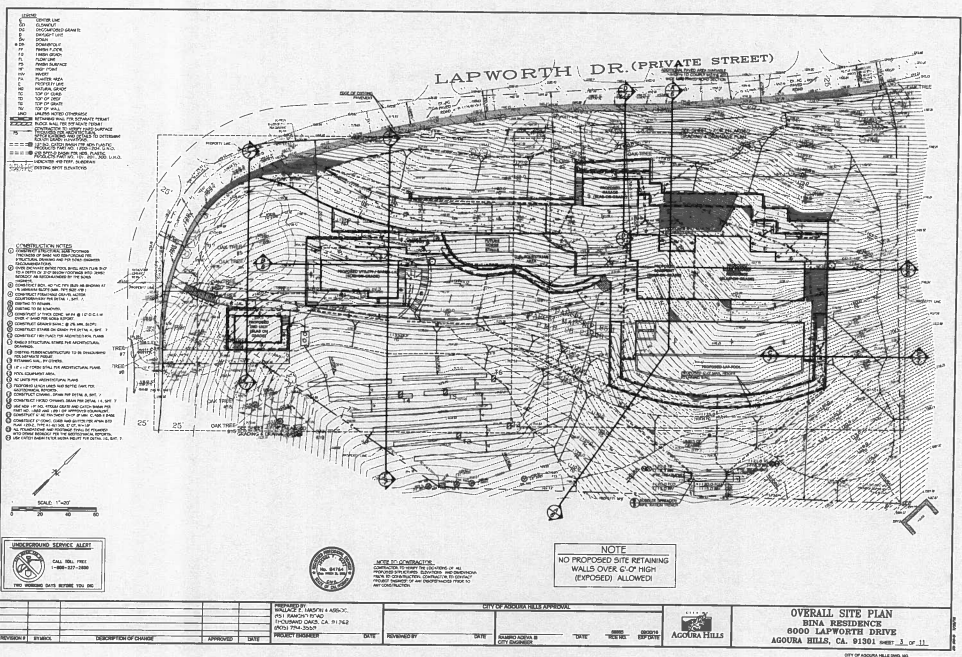
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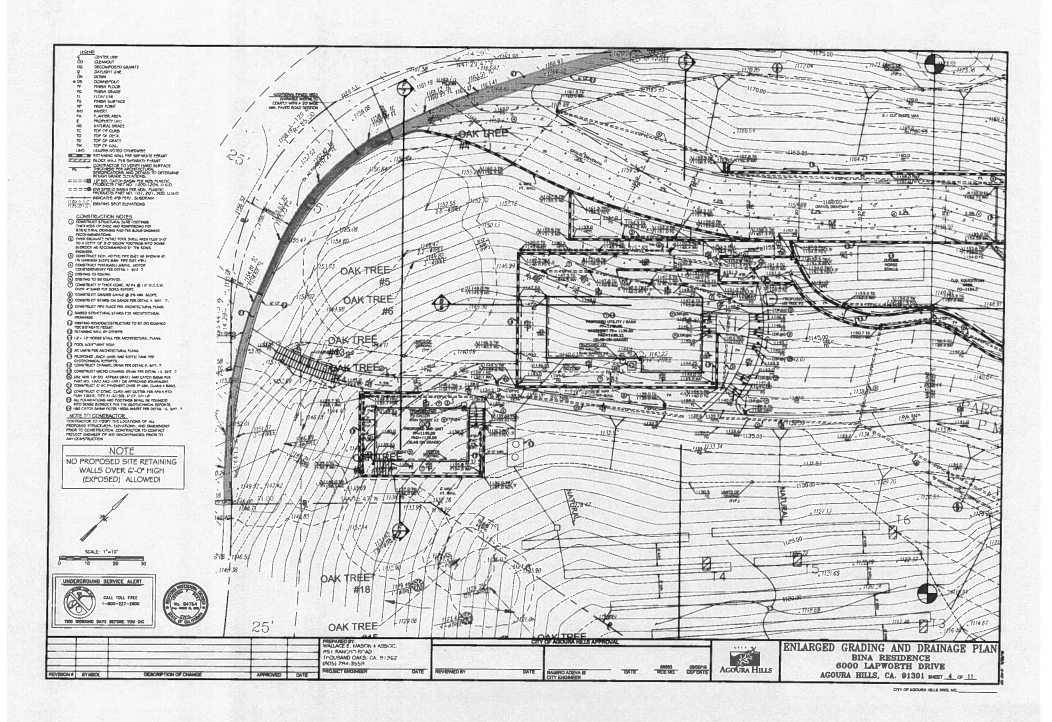
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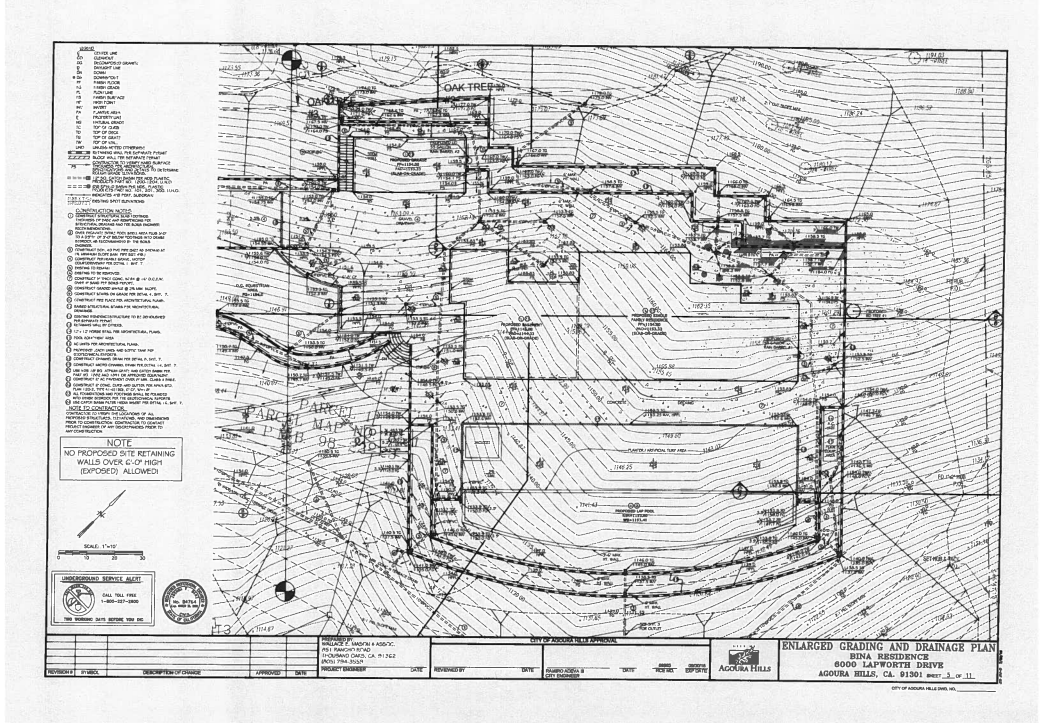
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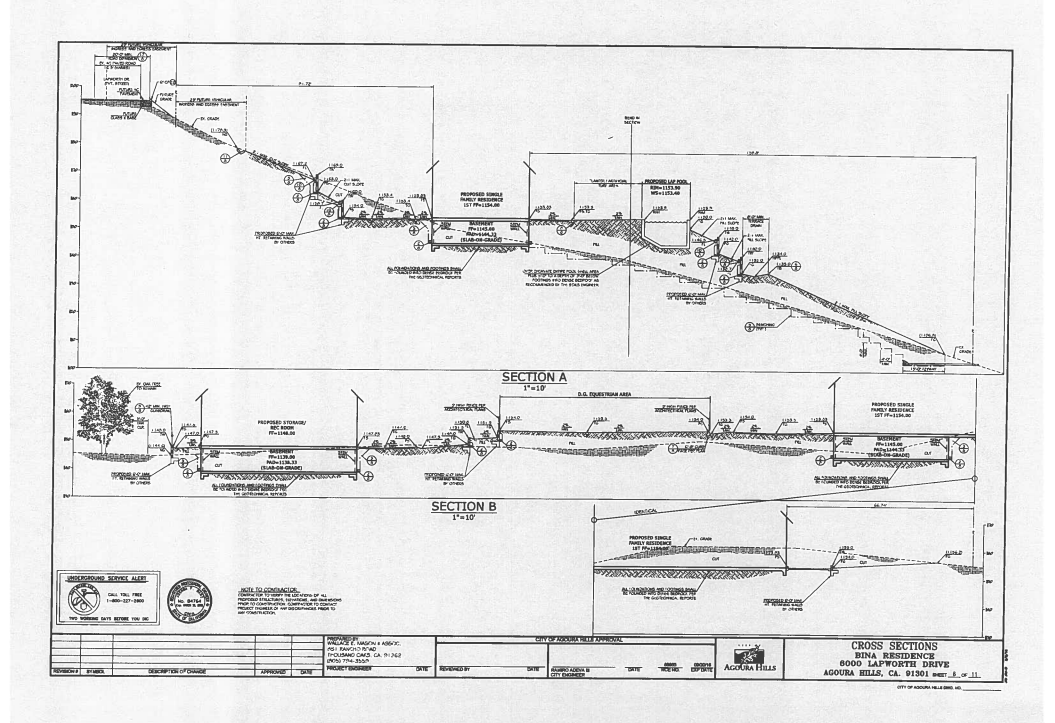
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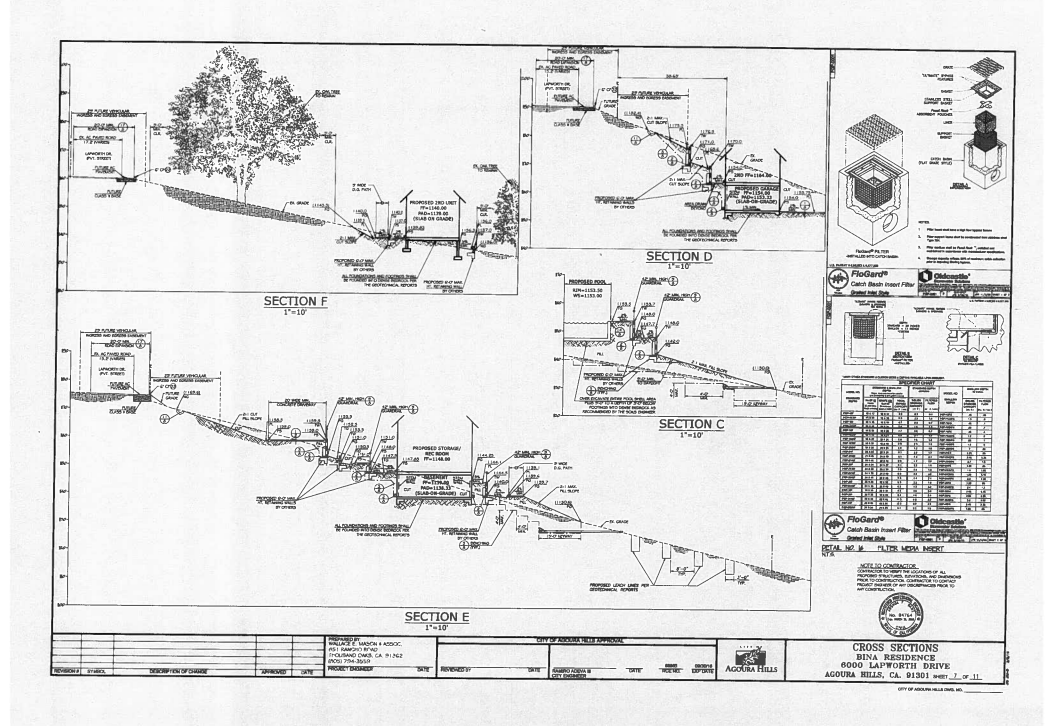


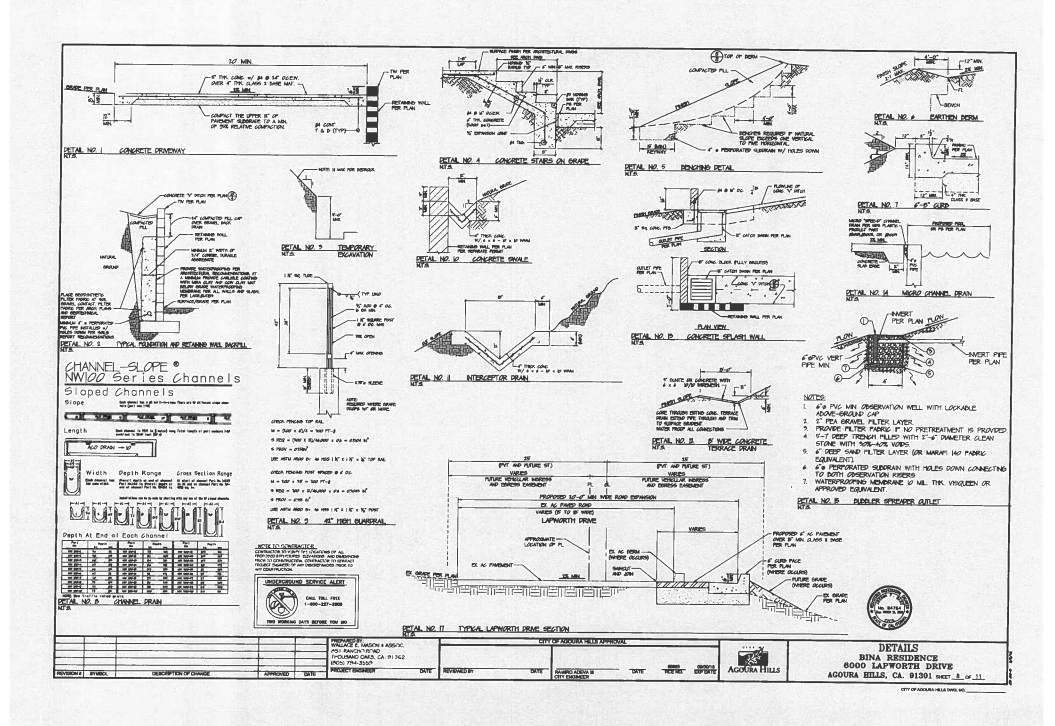


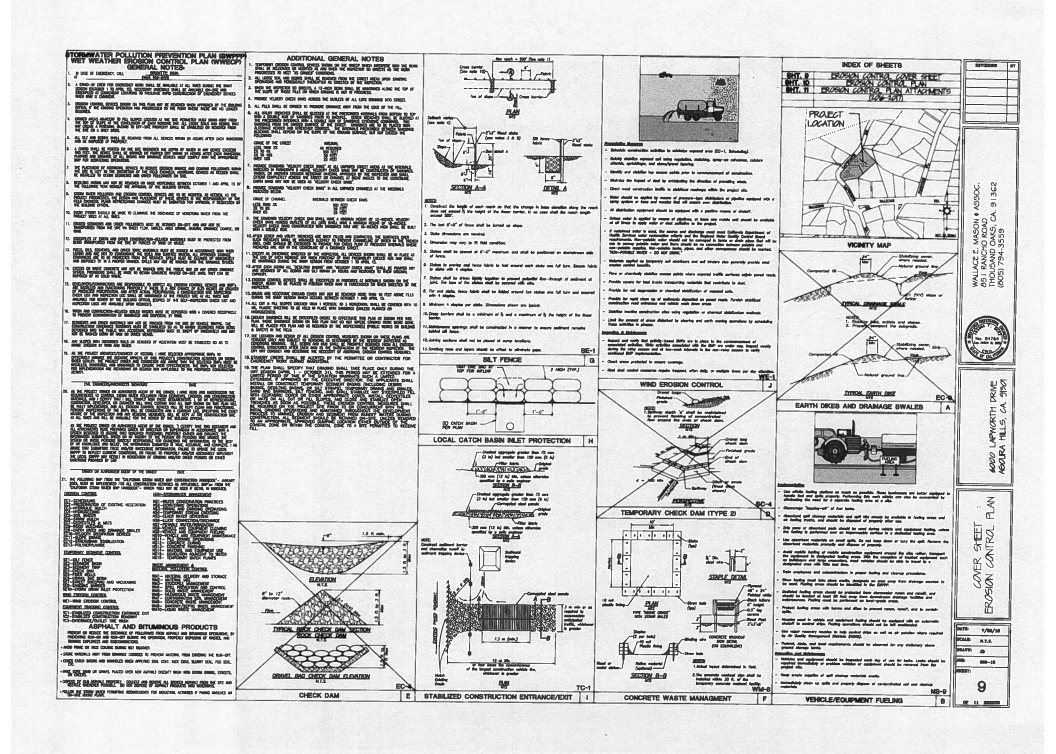


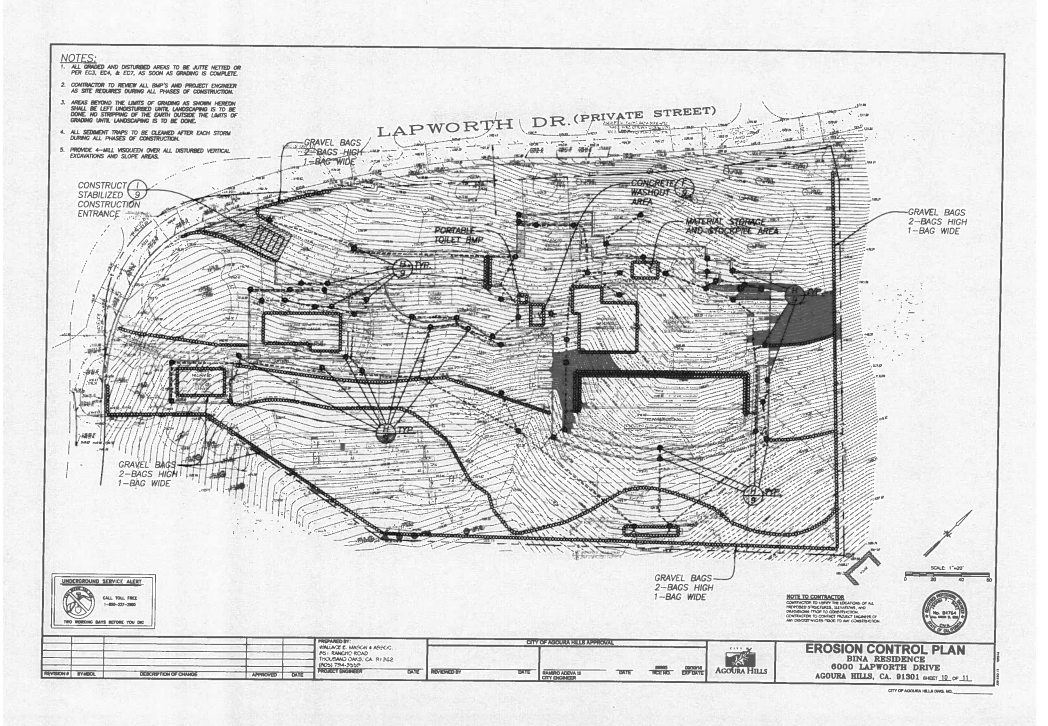












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BCS Sol Dieders		CERTIFICATION STATEMENT	Control Contro
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EC-8 Wood Abdeling IC-9 Harth Take and Traveage Hooles		AS THE OWNER OR AUTHORIZED ACENT OF THE OWNER, I CERTIFY THAT THE APPROXIMATE BMP'S WILL BE IMPLEMENTED IS EFFECTIVELY MINIMIZE THE NEGATIVE	The same of the sa
BC-10 Velocity Dissipation Devices BC-11 Stope Desire TG-12 Stope Desire TG-12 Stope Desire		IMPACTS OF THIS PROJECT'S CONSTRUCTION ACTIVITIES ON STORM WATER QUALITY. THE PROJECT CONTRACTOR IS AWARE THAT THE SELECTED BURY'S MINET BE	Manage States (State and State
RC-14 Curpos Number		INSTALLED, MONITORED, AND MAINTAINED TO ENSURE THER EFFECTIVENESS, THE BAMP'S NOT SELECTED FOR IMPLEMENTATION ARE RETURNABLY OR DESIGN MOST	Participant of the Company
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[25] Applicability to a specific project shall be determined by the QRD. ⁴⁷ The QRD shall ensure implementation of one of the minimum management listed or a combination thereof to exhaus			Service on Continuation production to so had foregoing and still be sometime. A should be sometime of the sound of the sou
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requirements (***State Larvel 2 & 5 shall provide lipner endament control along toe of alops, thus of slope, and at the grade breates of		DISTURBED SOIL AND NOT IN OR ADMICENT TO AN ENVIRONMENTAL SENSITIVE AREA, MAY BE CLASSIFIED AS A DEVELOPMENT CONSTRUCTION PROJECT IF THE GRADING PRE-INSPECTION (GPI) IS NOT REDURED OR THE ENTIRE LOT HAS A SLOPE OF TEN	Section 1994 by Control of the selection
		PERCENT OR LESS.	When one is that I grown of grown, a further testing. We have not extend to the control of grown of the control of the contro
Table 3.4 Temposary Non-Biossesses EMPs	Table 3.5 Temporary Materials Management BMPs	ERODED SEDIMENTS AND OTHER POLLUTANTS MUST BE RETAINED ONSITE AND MAY NOT BE TRANSPORTED FROM THE SITE VIA SHEETFLOW, SWALES, AREA	William and responsed byth and ordinant terms below years.
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Sheet Sheet YES NO	White Material Delivery and	STOCKPILES OF EARTH AND OTHER CONSTRUCTION-RELATED MATERIALS MUST BE PROTECTED FROM BEING TRANSPORTED FROM THE SITE BY WIND OR WATER.	Code Code Code Code Code Code Code Code
NS-2 Deventing Operation NS-3 Deving and Orinding	WIA-02 Naterial Use	FUELS, OILS, SOLVENTS, AND OTHER TOXIC MATERIALS MUST BE STORED IN	Manager Indiana control and in creation and square and
NS-3 Priving and Grindley Optomics NS-4 Temporary Squates Cryoning	WM4/33 Standards Management Management	ACCORDANCE WITH THEIR LISTING AND ARE NOT TO CONTAMINATE THE SOIL NOR THE SURFACE WATERS. ALL APPROVED STORAGE CONTAMERS ARE TO BE PROTECTED FROM THE WEATHER. SPILIS MUST CLEANED UP IMMEDIATELY AND	Builds between network to make to except or 2 days
NS-5 Clear Wester Devection	WM-04 Spill Perveton and County	DISPOSED OF IN A PROPER MANNER. SPILLS MAY NOT BE WASHED INTO THE DRAINAGE SYSTEM.	Regard control business animals are const as public and Story I have deligated for the Constitution of the Constitution
NS-6 Diffuit Connection Disquid Disputer Connection Disputer Connection Page 7 Possible Water Engineers	White Management Manag		Coord installating interest and organization of coordinate counts to contract the cord deposition of this restriction and types public contract the cord type public cord type public contract the cord type publi
178cmarge (Retections Mrs. a. Vublicle and Equipment	WASOT Commissional Soil	EXCESS OR WASTE CONCRETE MAY NOT BE WASHED INTO THE PUBLIC WAY OR ANY OTHER DRAMMCE STSTEM, PROVISIONS SHALL BE MADE TO RETAIN CONCRETE WASTES ONSTE UNITL THEY CAN BE DISPOSED OF AS SOLID WASTE.	Seed to Control of Con
Citeming NU-9 Vehicle and Equipment.	White Continue Winter	TRASH AND CONSTRUCTION-RELATED SOLID WASTES MUST BE DEPOSITED INTO A COVERED RECEPTACLE TO PREVENT CONTAMINATION OF RUNNWATER AND	Width or make in a common property contracts to the common property of the common property
Position Personal Equipment PER-10 Vehicle and Equipment	Watco Station-Regide Water	COVERED RECEPTACLE TO PREVENT CONTAMINATION OF RAINWATER AND DISPERSAL BY WIND.	
Missistance MS-11 Pub Delving Operation	WHA-10 Taggad Wester		Marie and marie and district productions
MS-12 Concrete Curate MS-13 Concrete Publishing	Alternate State Lines; If week, state remon;		Districts and store to provide for included an and included an and included an and included an an analysis of the control of t
NS-14 Minorial and Equipment Use Over Water			The second secon
NR-15 Adjusted National Adjusted National Adjusted National Nation	for Applicability to a specific project shall be determined by the QSD.		Personal and Control of Control o
Alternate (SALPs Used: If med, state reason:			Continue town on present securities (Inc. 84764) (Inc. 84
(3) Applicability to a specific project shall be determined by the QSD			The second secon
	PREPARED BY	CITY OF AGOURA HILLS APPROVAL	
	WALLACE E, MASON & ASSOC. 851 RAIICHO ROAD		SWPPP/EROSION CONTROL ATTACHMENTS
	THOUSAID OAKS, CA. 91362 (805) 794-3559 PROJECT ENGINEER DA		BINA RESIDENCE
EVISION # SYMBOL DESCRIPTION OF CHANGE	APPROVED DATE PROJECT ENGINEER DA	TE REVIEWED BY DATE RAMINO ADEVA III DATE NO. CITY ENGINEER	DEPONTE ACOURA HILLS AGOURA HILLS, CA. 91301 SHEET 11 OF 11

EXHIBIT G MEMORANDUM FROM BINA JUNE 17, 2016

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From: S. Brigitte Bina

To: City of Agoura Hills Council Members Re: 6000 Lapworth Drive Agoura Hills.

June 17,2016

Some non- architectural changes that will be shown in new renderings.

- 1- The zero entry up to 20 feet of the pool will be a paved patio / garden and only the deep end of this lap pool will be the new pool of 2300 square feet.
- 2- The doors of the main house, garage and the gates will all be in dark brown wood.
- 3- The color of all of the building structures will be medium/ light grey stucco and stone.
- 4- The grills and frames of the French doors and windows will be medium grey instead of previous black.
- 5- There will be no more railings around pool area or the roof, there will be white fencing on all sides of the borders of the property.

PERTINENT DATA

	PENTINENT DAIA	
BUILDING SQUARE FOOTAG	E:	
Main residence Main residence-basement	(FAR exempt)	4,374 1,530
Garage Garage upper level storage	(FAR exempt 690 sf)	800 575
Second unit		700
Utility/ Barn. Utility/ Barn basement	(FAR exempt).	1,160 1,160
Tack room.		300
TOTAL AREA SQUARE FOOTATOTAL AREA SQUARE FOOTABuilding Lot Coverage		10,599 7,219
Building lot coverage total. Driveway and hardscape.		7,219 9,848
Pool and pool terrace combined (pool 2300 sqf, terrace 2969 sc		4,969
TOTAL LOT COVERAGE LAND AREA 122, 582 sf.	., or 2.81 acres	22,036

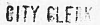
OPEN SPACE / LOT COVERAGE PERCENTAGE
BUILDING AREA ONLY. 5.8 %
BUILDING INCLUDING POOL 7.7%

LOT COVERAGE INCLUDING DRIVEWAY AND OUT DOOR SPACE. 18%

EXHIBIT H APPLICATION FOR APPEAL JUNE 3, 2016

THE OF SETTING OF A

2016 JUN -3 PH 3: 21





Department of Planning and Community Development
30001 Ladyface Court, Agoura Hills, CA 91301 Phone (818) 597-7309 / Fax (818) 597-7352 www.ci.agoura-hills.ca.us

APPEAL APPLICATION

NAME	Shahnaz Brigi	He Bina
ADDRESS	2700 Neikon W	Day #327 Santa Monica, CA 90405
PHONE NO		
CASE NO.	Cup-01019-20	014
	APP	EAL TO:
☐ PLA	NNING COMMISSION	Decision Date:
CIT	Y COUNCIL .	Decision Date: May 19, 2016
This application Planning and the prepared to pertinent mater	on, along with the appropriate Community Development Dep to provide the department wirials.	tin fifteen (15) days of the date of the decision. filing fee, should be submitted to the Director of artment. As part of the appeal, applicants should with additional sets of project plans and other deal or attach a letter to the application
Signature of th	e Appellant(s):	Sugeth Bur

RECEIVED DATE: 6/3/16 BM.

ATTACHMENT

TO APPEAL APPLICATION FOR

S. BRIGITTE BINA CUP

FOR CONSTRUCTION of SFD and ACCESSORY STRUCTURES

June 3, 2016

Reasons for appeal of the Planning Commission decision to deny CUP 01019-2014:

The findings of the Planning Commission are not supported by the overwhelming oral and written evidence entered into the administrative record by the appellant and as described in the Staff Report to the Planning Commission dated May 5, 2016 and supporting documentation that the project meets all City requirements, regulations and General Plan policies and goals.

- Findings that are required pursuant to the AHMC
- General Plan Consistency/Policies and Goals
- Zoning Ordinance Consistency
- Hillside Ordinance
- Compatibility

Plans, studies, reports prepared and approved by City Staff and testimony at the Planning Commission Hearing establish the following:

1. General Plan Consistency:

- a. The proposed single family residence and ancillary structures are consistent with the City's General Plan Land Use Designation "Very Low Density Residential" and the following applicable General Plan goals and policies.
 - i. LU-1 and LU-1.2 -- Building Intensity and Population Density and Development Locations
 - 1. a well-planned development, efficient use of infrastructure, infill lot and public services easily serve the property.
 - 2. A single family residential dwelling with accessory structures that are primarily single story and congregated in a village-type layout.
 - ii. LU-8.3 Integration of Development with Natural Setting
 - 1. Grading is minimized and view sheds preserved.
 - 2. No impacts to any of the existing on-site oak trees, thereby preserving the natural environment.
 - iii. LU-7.1 and 7.2 Neighborhood Conservation and Housing Character and Design
 - Main residence and accessory structures conform to the Code development standards.
 - 2. Colors are neutral and building materials are primarily natural.

iv. LU-7.7 - Environmental Setting

- Development conforms to the natural slope and structures situated in such a way as to preserve the scenic and visual resources of the neighborhood, with limited grading and the structures are integrated into the hillside.
- v. LU-19.4 Conserve Natural Hillsides
 - 1. The design of the project is consistent with the Hillside Ordinance with the home stepped down the slope to preserve the topography and minimize grading impacts.

2. Zoning Ordinance Consistency:

- The property is zoned Very Low Density Residential Old Agoura Design Overlay –
 Equestrian Overlay District. Thus, the zoning is consistent with the General Plan Land
 Use Designation.
- b. Appellant is proposing a single family residential dwelling with accessory structures that are primarily single story on a 2.81-acre parcel, therefore the proposed project is consistent with the zoning.
- c. All City minimum development standards are met:
 - i. Lot size: minimum required is 1 acre. The subject property is 2.81 acres in size.
 - ii. Lot coverage: 18% (maximum allowed is 25%)
 - iii. Building height: The tallest structure is 19' tall, well below the 35' maximum height allowed under the Code.
 - iv. Hillside development:
 - 1. The proposed development will utilize 18% of the available land with \$4.382% left in its natural open space condition (Code requires 77.6%).
 - 2. The proposed structures are sited well below Lapworth Drive and therefore do not obstruct views from surrounding homes.
 - v. Setback standards:
 - 1. All setbacks meet or exceed Code requirements.
 - 2. The closest home is directly across the street, approximately 45 feet from the appellant's front property line.
- d. The project incorporates equestrian uses.

3. Hillside Ordinance Consistency:

- a. The proposed project meets all City density, open space, view preservation, fire protection, erosion control, drainage control, ridgeline protections, building design and landscaping requirements.
 - i. Preserving 2% of the property's natural terrain.
 - ii. Structures are situated on the northwest portion of the on-site hillside slope, downslope from Lapworth Drive, which will preserve the views and privacy of the surrounding properties.
- b. Grading minimal to allow stepped down of structure on the sloped lot.
- c. Retaining walls at or below 6' in height pursuant to Code requirements.

4. Compatibility with the surrounding properties (Old Agoura Design Overlay District).

- a. Located in an existing single family residential neighborhood.
- b. The project meets the maximum floor area allowed for neighborhood compatibility pursuant to the City Arch Design Standards and Guidelines.
- c. Contemporary design utilizes building materials that are light-colored, natural tones and natural materials like stone are used; equestrian areas and tack room support the equestrian nature of Old Agoura.
- d. Horse-keeping areas are provided -1,500 s.f. minimum required with a 300 s.f. area for hay and tack storage.
- e. White, wooden split-rail fence
- f. Design articulation and treatments are provided on all building elevations.
 - i. Appellant incorporated many of the ARP suggestions to enhance the architectural design.
- g. Native vegetation is proposed and additional will be added.
- h. Design is compatible with the topography of the property by stepping down the structure from the street to follow the natural terrain.
- i. The structures are situated below the ridgeline of adjacent hillsides to preserve the natural setting and maximize open space.
- j. All oak trees will be preserved and no encroachments into the protected zone will occur which maintains the natural character of the site and provides privacy between the proposed structures and adjacent structures.
- k. Square footage of the accessory structures is consistent with the Old Agoura Design Guidelines.

5. The public health, safety or welfare, to surrounding properties is protected:

- a. Geotechnical, geological, and drainage studies have been provided and approved by City Staff.
- b. All construction will meet building Code requirements.
- c. The project will be adequately served by public and private service facilities. It's a single family dwelling with accessory structures clustered on the property with a pool available for fire suppression purposes if the need arises.
- d. Septic system has been approved by County LADPH.
- e. Grading plan, erosion and sediment control plan, standard urban stormwater mitigation plan, geotechnical report, conditions from City Public Works/Engineering Department and Building Department, all that establish and ensure that the project will meet safety requirements and does not pose significant threat to life or property.
- f. Final geotechnical reports will be required prior to grading.
- g. The Fire Department has approved the Site Plan for the required access.
- h. A grey water system will be installed thereby reducing water demand from public utilities.

- 6. The project is compatible with the natural, biotic, cultural, scenic and open space resources of the area.
 - a. Structures are set well below the maximum allowed building height.
 - b. Neighbors view will not be blocked.
 - c. No oak trees will be impacted, preserving the natural environment.
 - d. No significant known biological or cultural resources are located on the property.
 - e. Project is conditioned to protect nesting birds during construction.
 - f. Project is conditioned to incorporate more native and/or naturalized vegetative species.
 - g. Open space resources will be protected as only 28% of the property will be developed.
 - h. A grey water system will be installed thereby providing recycled water to irrigate the plants, trees, shrubs, etc.
- 7. Essential public services are easily provided to the single family residence and accessory structures with the fire truck turnaround provided, and pool available in the event of a fire.
 - a. All utilities will be brought to the property without interfering with existing infrastructure.
 - b. Lapworth Drive is being widened to 20' along the property frontage.
- 8. The proposed development will complement the community character.
 - a. Architectural design is contemporary with building articulation and decorative features that provide visual interest. The Guidelines allow for contemporary styles. (See page 54 of the Old Agoura Design Guidelines)
 - b. Building materials include subdued and light colors and natural materials such as stone.
 - c. Design is compatible with the topography and limits grading in that it incorporates the home into the hillside by stepping the structure downward from Lapworth Drive to follow the natural terrain.
 - d. The home is below street level which preserves the public view to the greatest extent possible.
 - e. All oak trees will be preserved.
 - f. Vines and a "green" roof will be incorporated into the project which will provide architectural interest, building articulation, soften building mass and further support the rural, natural condition of the development.

EXHIBIT I CITY COUNCIL REPORT JULY 13, 2016

REPORT TO CITY COUNCIL

DATE: JULY 13, 2016

TO: HONORABLE MAYOR AND MEMBERS OF THE CITY COUNCIL

FROM: GREG RAMIREZ, CITY MANAGER

BY: NATHAN HAMBURGER, ASSISTANT CITY MANAGER

DOUG HOOPER, PLANNING DIRECTOR MICHELLE D'ANNA, CONTRACT PLANNER

SUBJECT: APPEAL OF THE CITY PLANNING COMMISSION'S DENIAL OF

CONDITIONAL USE PERMIT CASE NO. CUP-01019-2014, WHICH IS A REQUEST TO CONSTRUCT A 4,374-SQUARE-FOOT, SINGLE-STORY, SINGLE-FAMILY RESIDENCE WITH ROOF TERRACE AND 1,530 SQUARE-FOOT BASEMENT, 800-SQUARE-FOOT DETACHED GARAGE WITH 575-SQUARE-FOOT SECOND-STORY STORAGE ROOM, 700-SQUARE-FOOT SECOND DWELLING UNIT, 1,160-SQUARE-FOOT STORAGE ROOM WITH 1,160-SQUARE-FOOT BASEMENT, 300-SQUARE-FOOT TACK ROOM, AND SWIMMING POOL, AT 6000 LAPWORTH DRIVE; AND ADOPTION OF RESOLUTION NO. 16-1822 (SHAHNAZ BRIGITTE BINA, APPELLANT)

The request before the City Council is to conduct a public hearing to consider an appeal by Shahnaz Brigitte Bina of the Planning Commission's denial of Conditional Use Permit Case No. CUP-01019-2014 (CUP), and adoption of Resolution No. 16-1822. The application for appeal is included herein as Attachment 2. The Appellant, Shahnaz Brigitte Bina, is also the property owner and applicant for CUP-01019-2014.

The Appellant's request is to construct, on a 2.81-acre parcel at 6000 Lapworth Drive, a 4,374-square-foot (sq. ft.) single-story single-family residence with a roof terrace and 1,530-sq.-ft. basement, 800-sq.-ft. detached garage with a 575-sq.-ft. second-story storage room, 700-sq.-ft. second dwelling unit, 1,160-sq.-ft. storage room with 1,160-sq.-ft. basement, 300-sq.-ft. tack room, and a swimming pool. The plans indicate that 4,969 square feet of the lot is dedicated to the pool and surrounding patio. The proposed driveway and hardscape areas on the lot will total 9,484 sq. ft. The site is zoned RV-OA-EQ (Very Low Density Residential – Old Agoura Design Overlay – Equestrian Overlay District) and has a General Plan Designation of RV (Very Low Density Residential). The project plans are included herein as Attachment 5.

The project that is the subject of this report, and noted above, is more fully described in the Planning Commission staff report of May 5, 2016 (Attachment 6). It is the same project as that presented to the Planning Commission on May 5, 2016.

At its regularly scheduled meeting on May 5, 2016, the Planning Commission conducted a public hearing and considered the CUP. Staff recommended approval of the CUP, demonstrating how the project met the requirements set forth in the Agoura Hills Municipal Code, as well as how the project could be considered to comply with the Hillside Development Standards, Old Agoura Design Guidelines, and be consistent with the General Plan. The Planning Commission considered the request, staff's analysis of the project and recommendation outlined in the staff report (Attachment 6), along with all written and oral testimony presented at the public hearing. The Planning Commission noted concerns with the project, primarily in terms of compatibility with the rural character of Old Agoura, the project's scale, architectural design, the size of the proposed swimming pool, and the amount of proposed grading on the site.

After the close of the public hearing and following deliberations, the Planning Commission voted 3-0-2 (Commissioners Anderson and Asuncion were absent) to direct staff to return to the next regularly scheduled meeting with a Resolution of Denial. Therefore, on May 19, 2016, the Planning Commission considered the revised Resolution and, on a 3-0-2 (Commissioners Anderson and Asuncion were absent) vote, the Planning Commission adopted Resolution No. 16-1154 (Attachment 8) to deny the requested CUP.

For your reference, the final Planning Commission minutes from both public hearings, May 5, 2016, and May 19, 2016, are also included (Attachments 9 and 10, respectively).

Since filing an appeal on June 3, 2016, the Appellant has submitted a memorandum to the City Council dated June 17, 2016 that lists proposed changes to the project (Attachment 3), including: (1) the zero-entry up to 20 feet of the pool (the shallow end on the west side of the pool) will be a paved patio/garden and only the deeper, east end of the pool area will be used as a new pool (2300 sq. ft); (2) the doors of the main house, garage and the gates will all be of a dark brown wood color; (3) the color of all of the building structures will be medium/light grey stucco and stone; (4) the grills and frames of the French doors and windows will be medium grey instead of black; and, (5) there will be no more railings around the pool area or the roof, but there will be white fencing on all sides of the property. Other than the revised renderings, which were submitted on June 27, 2016, no revised architectural plans have been submitted that reflect these changes.

The new colored renderings show roof gardens on the residence, garage, second dwelling unit, and storage/utility buildings, as well as a reduction in the size of the pool and the addition of a lawn area between the proposed swimming pool and the paved pool terrace (Attachment 4). The roof gardens, reduced swimming pool size, and addition of lawn area between the swimming pool and the paved pool terrace, were not part of the project that the Planning Commission considered. If the City Council would like to consider these additional items, staff recommends that such items be reflected in the architectural and structural plans provided by the Appellant to indicate the feasibility

from an engineering perspective, as well as be reflected in the planting and irrigation plans.

RECOMMENDATION

Staff recommends that the City Council conduct an appeal hearing, and, based on the findings of Planning Commission Resolution No 16-1154, uphold the Planning Commission's decision for denial of the project by approving Resolution No. 16-1822. This Resolution is for the denial of Conditional Use Permit Case No. CUP-01019-2014, for the construction of a single-family residence with basement and roof terrace, detached two-story garage, second dwelling unit, storage building with basement, tack room, and swimming pool at 6000 Lapworth Drive.

If the City Council wishes to overturn the Planning Commission's decision and approve the project, it is requested that staff be directed to return with a Resolution of Approval and project conditions at a future City Council meeting.

Attachments:

- 1. City Council Resolution No. 16-1822
- 2. Application for Appeal, dated June 3, 2016
- 3. Memo from S. Brigitte Bina to City of Agoura Hills Council Members, dated June 17, 2016
- 4. Revised Renderings from S. Brigitte Bina, submitted June 27, 2016
- 5. Project plans, dated January 5, 2016
- 6. Planning Commission staff report dated May 5, 2016 (with attachments 2 7)
- 7. Planning Commission staff report, dated May 19, 2016 (with attachments C and D)
- 8. Planning Commission Resolution No. 16-1154
- 9. Planning Commission Minutes of May 5, 2016
- 10. Planning Commission Minutes of May 19, 2016

EXHIBIT J PLANNING COMMISSION RESOLUTION NO. 16-1154

RESOLUTION NO. 16-1154

A RESOLUTION OF THE PLANNING COMMISSION OF THE CITY OF AGOURA HILLS, CALIFORNIA, DENYING CONDITIONAL USE PERMIT CASE NO. CUP-01019-2014 FOR THE CONSTRUCTION OF A SINGLE-FAMILY RESIDENCE WITH BASEMENT AND ROOF TERRACE, DETACHED TWO-STORY GARAGE, SECOND DWELLING UNIT, STORAGE BUILDING WITH BASEMENT, TACK ROOM AND SWIMMING POOL AT 6000 LAPWORTH DRIVE.

THE PLANNING COMMISSION OF THE CITY OF AGOURA HILLS, CALIFORNIA, HEREBY FINDS, RESOLVES, AND ORDERS AS FOLLOWS:

Section 1. An application was duly filed by Shahnaz Brigitte Bina with respect to the real property located at 6000 Lapworth Drive Road (Assessor's Parcel Number 2055-022-072), requesting the approval of a Conditional Use Permit (Case No. CUP-01019-2014) to construct a 4,374 square-foot single-story single-family residence with basement and roof terrace, 800 square-foot detached garage with second-story storage room, 700 square-foot second dwelling unit, 1,160 square-foot storage room with basement, 300 square-foot tack room, and a swimming pool and terrace totaling 4,969 square feet. A public hearing was duly held on May 5, 2016, at 6:30 p.m. in the Council Chambers of City Hall, 30001 Ladyface Court, Agoura Hills, California; and that notice of time, date and place and purpose of the aforesaid was duly given and published as required by state law.

Section 2. Evidence, both written and oral, including the staff report and supporting documentation, was duly presented to and considered by the Planning Commission at the aforesaid public hearing.

Section 3. Based on the evidence presented at the aforesaid public hearing, including the staff report and oral and written testimony, the Planning Commission directed staff to prepare a Resolution of Denial of Case No. CUP-01019-2014 for the next regularly scheduled Planning Commission hearing of May 19, 2016.

Section 4. The Planning Commission finds, pursuant to Agoura Hills Municipal Code ("Code") Section 9673.2.E, regarding the Conditional Use Permit, that:

A. The proposed use is inconsistent with the objectives of the Zoning Ordinance and the purposes of the district in which the use is located. The proposed project is located within the Very Low Density Residential-Old Agoura Design Overlay-Equestrian Overlay (RV-OA-EQ) zoning district. The purpose of the Old Agoura Overlay District is to "preserve the unique character of Old Agoura through the establishment of special public improvement standards and design guidelines." The Old Agoura Design Overlay District, and specifically Code Section 9555(B)(2), provide that "residential development in Old Agoura shall embrace an eclectic, rural style that preserves the equestrian nature of the area and shall be

consistent with the Old Agoura Design Guidelines found in the City's Architectural Design Standards and Guidelines and the Equestrian Overlay." For the following reasons, the project is not consistent with the Old Agoura Design Guidelines ("Guidelines"):

- 1. The project does not embrace an eclectic, rural style of home. Although the term "rural" is not expressly defined in the Guidelines, the Planning Commission believes that the dictionary definition of rural is appropriately applied to design within Old Agoura. "Rural" is defined as relating to, or characteristic of, the countryside rather than the town. The Planning Commission finds that the project's contemporary architecture is not consistent with a rural style because it does not connote the characteristics of the countryside. Although some contemporary architecture can be considered rural if it pays homage to classic and historic styles, the particular architecture of this home does not do so. Rather, it is boxy and stark, and contains minimal design articulations that are typical of more rural styles. The buildings lack roof overhangs or pitches, and the main residence does not have a prominent front door or entryway that is distinctly visible.
- 2. The project does not preserve existing hillsides because it does not minimize grading or conform to the land. The Planning Commission believes that the proposed developed area of 27,507 is much larger than that of other homes in Old Agoura. The main home and three accessory structures are spread out over a large portion of the property. The large size of the pool and pool terrace (4,969 square feet combined) results in more grading on the site than for a pool size more consistent with that found in Old Agoura. The project grading would also require 7,730 cubic yards of cut and 8,186 cubic yards of fill material.
- 3. The project does not integrate into the surrounding neighborhood, given its large scale, style, and color. The project is not designed in the rural, classic, or historical styles that primarily characterize Old Agoura. The size of the several buildings and their grouping on the site, while allowed by the RV and OA districts, does not fit within the overall Old Agoura community, as they have the appearance of substantial massing and a larger overall amount of development when compared with the surrounding neighborhood. The large size of the pool and pool terrace (4,969 square feet combined) results in more grading on the site than for a pool size more consistent with that found in Old Agoura. The building elevations contain large expanses of mostly ivory-colored stucco, and in some cases, similar colored stone, with minimal articulation. The use of natural materials, with the exception of some stone, is minimal. The roof deck is proposed to have a glass wall and metal railings. The building colors are not earth tones, rather ivory surfaces punctuated by black

trimmed windows. The parapet roof has minimal articulation with a cornice and cornice caps, as opposed to eaves or pitches.

- 4. The project does not respect Old Agoura's history and create architecture that incorporates both the essence of the historical periods of the area and the natural surroundings. The contemporary design of the architecture is boxy and stark, contains minimal articulation, and is not reminiscent of the rural or historical style architecture in Old Agoura that is characterized by natural colors, materials, and defining architectural treatments. The ivory-colored building elevations with black window trim are not warm in character and do not represent natural earth tones.
- 5. Although the home is designed with a horse keeping area, the tack room that would serve equestrians is located approximately 165 feet away from the riding area, and so is impractical to serve the needs of riders.
- 6. The Guidelines suggest that new homes should not be out of proportion with adjacent homes. Although the project's total floor area complies with the standards set forth in the Guidelines, the layout of the several structures on the site gives the appearance of a large built complex that is out of character in the surrounding area.

Code Section 9555(C)(1) requires proposed development within the Old Agoura Design Overly District to be "in character with existing development in the Old Agoura District, in terms of height, materials, colors, roof pitch, roof eaves, and the preservation of privacy." The Planning Commission finds that the project is not consistent with these elements. The building elevations, which are contemporary in style, contain large expanses of mostly ivory-colored stucco, and in some cases, similar colored stone, with minimal articulation except for very large windows. The use of natural materials, with the exception of some stone, is minimal. The roof deck is proposed to have a glass wall and metal railings. The building colors are not earth tones, rather ivory surfaces punctuated by black trimmed windows. The parapet roof has minimal articulation with a cornice and cornice caps, as opposed to eaves or pitches.

Code Section 9555(C)(6) requires that the architectural design and location of buildings shall discourage grading on a hillside to the greatest extent possible. The Planning Commission finds that project grading has not been reduced to the greatest extent possible. The large size of the pool and pool terrace (4,969 square feet combined) results in more grading on the site than for a pool size more consistent with that found in Old Agoura. Proposed grading involves an estimated 7,730 cubic yards of cut and 8,186 cubic yards of fill material. The Planning Commission believes that, given the size and contour of the lot, less grading is possible.

Code Section 9555(C)(7) recommends native, drought resistant plans for project landscaping, and Code Section 9652.13(J)(1) requires native or naturalized, or other

plant species that blend naturally with the landscape be used. The Guidelines encourage the use of native plants and water-conserving plants. The proposed landscape plan includes a majority of non-native plants. A series a series of fruit trees are proposed. These plants and trees are not demonstrated to be drought-tolerant. The Planning Commission finds that the proposed landscaping plans do not meet the Code requirements or recommendations of the Guidelines.

Code Section 9555(C)(5) calls for exterior materials and colors that harmonize with and complement the surrounding natural and built environment. It further stipulates that dominant exterior colors reflect a natural earth tone theme using warm and rich colors, not overly bright, shiny, reflective, or artificial appearance. The building elevations are characterized by ivory-colored stucco, and in some cases, stone. The elevations contain large expanses of windows with black trim. The roof deck has walls of glass and brushed metal details. The colors and materials are stark in appearance rather than warm and rich.

Based on this evidence and all other evidence available in the record, the Planning Commission finds that the proposed use is inconsistent with the objectives of the Zoning Ordinance and the purposes of the district in which the use is located, particularly the Old Agoura Design Overlay District.

- B. The proposed use is incompatible with the surrounding properties. While the project would meet the height, lot coverage, setback, and other development requirements of the zoning district, as well as the maximum floor area allowed for neighborhood compatibility pursuant to the Guidelines, the project's several buildings give the appearance of massing and substantial development, beyond what is found in the adjacent neighborhood. The project proposes a more contemporary architecture than commonly found in Old Agoura, and while the proposed building facades of the main residence are light-colored and, in part, contain stone, the overall appearance of the colors and materials is stark and does not reflect the natural environment or the predominant character of the surrounding built environment. The architectural design is not consistent with the primarily rustic-like setting of Old Agoura. Design articulation is minimal on the building elevations. The parapet roof of the main residence is punctuated by a large chimney, and cornice and cornice caps, but is otherwise not accented with roof overhangs or pitches, characteristic of Old Agoura. The plant palette does not include primarily native or naturalized plantings. The large pool and pool terrace development require more grading than what would normally be needed for a pool and deck area similar to the sizes in the surrounding neighborhood. More of the natural grade would be retained if the pool and associated terrace were reduced to match those in the Old Agoura area.
- C. Portions of the proposed use and the conditions under which the project will be operated or maintained, may be detrimental to the public health, safety or welfare. The pool and adjacent terrace of 4,969 square feet is substantially larger than the majority of pool areas in the surrounding area of Old Agoura. The State of

California continues to suffer from drought conditions, as demonstrated in the Governor's April 9, 2016 emergency drought declaration. The Planning Commission believes that, in order to protect the public health, safety, and welfare, and to minimize use of potable water in the community, the size of the pool should be similar in size to other pools in the surrounding area of Old Agoura.

- D. The Planning Commission hereby restates the findings and evidence discussed in Subsection 4.A. of this Resolution as if set forth in full below. Based on the findings and evidence stated in Subsection 4.A., the Planning Commission finds that the proposed use will not comply with all of the applicable provisions of the Zoning Ordinance, including each and every requirement contained in the Old Agoura Design Overlay district.
- E. The proposed use is not consistent with the City's General Plan. The proposed residence is not located and designed to incorporate the existing terrain into the site plan and to minimize grading, as called for in Policy Section LU-8.3 of the General Plan because the substantially large pool and the associated pool terrace require more grading than would typically be necessarily for a pool that is closer in size to those in the surrounding Old Agoura area. Regarding Land Use Policies LU-7.1 and LU-7.2, the proposed single-family residence and accessory structures conform to the required building coverage, height, and setbacks per the Code, but the colors and building materials are not earth tone or natural, nor is the architectural design rural, historical or classic in style, as found in Old Agoura and specifically in the recommendations of the Guidelines. Regarding Land Use Policy LU-7.7, the proposed dwelling would not protect and enhance the unique features of Old Agoura. While the dwelling and other structures are situated with the natural concave slope of the lot, thereby maintaining the public views from Lapworth Drive, the large amount of development and massing on the site, as well as building design and materials that are stark and contemporary and not compatible with the surrounding residential area, would not preserve the scenic and visual resources of the neighborhood. Regarding Land Use Policy LU-8.3 and Policy LU-19.4, the proposed project does not demonstrate integration of development with the natural setting, as substantial grading would be required for the pool and pool terrace, which are much larger than other pools and pool terraces in the surrounding Old Agoura area.

Section 5. The Planning Commission finds, pursuant to Section 9652.15.A of the Agoura Hills Municipal Code, which establishes special regulations for hillside development areas, that:

A. The proposed project is not located and designed so as to protect the safety of community residents in certain respects. The State of California continues to suffer from drought conditions, as demonstrated in the Governor's April 9, 2016 emergency drought declaration. The Planning Commission believes that, in order to protect safety and minimize use of potable water in the community, the size of

the pool should be similar in size to other pools in the surrounding area of Old Agoura.

- B. The proposed project is not compatible with the natural and scenic resources of the area. The architectural design of the buildings does not reflect rustic, classic or historical style elements. The stark design, building materials and colors; the massing of the buildings; and the appearance of the overall large amount of development on the site is not consistent with residential properties in the surrounding area and in Old Agoura, and would not preserve the natural scenic environment.
- C. The proposed project can be provided with essential public services but is inconsistent with the objectives and policies of the General Plan. The project will not be consistent with General Plan Goal LU-1 and Policy LU-1.2 in that it does not make efficient use of land and infrastructure. The buildings proposed on-site are arranged in a spread out complex that is not efficient for the provision of services, nor does it exhibit efficient use of land.
- D. The proposed development will not complement the community character. While the proposed project is a single-family dwelling with accessory structures that are primarily single-story and all on-site oak trees would be preserved, the design and arrangement of buildings does not reflect the primary character of the neighborhood of Old Agoura. The project is not consistent with the Old Agoura Overlay District in that the project design does not embrace a rural, historical or classic style reflective of Old Agoura; is not consistent with the Old Agoura section of the Guidelines for building and site design; is not consistent with the existing development in the neighborhood of Old Agoura in terms of materials, building articulation and roof type; does not harmonize with and complement the surrounding natural and human-made environment, given the proposed materials, minimal use of architectural articulation, and parapet roof; does not minimize grading; and does not sufficiently incorporate native or naturalized and droughttolerant plants. The building design is boxy, flat and stark, with the only natural material an ivory-colored stone on limited facades. The building elevations are mostly flat stucco planes with large glass windows and black window trim. The ivory color of the facades is not earth-tone and subdued, and does not reflect the natural environment. Roof decks are walled in glass and metal accents. The parapet roof with only minimal accent with the large chimney and cornice and cornice cap does not provide sufficient articulation or reflect the natural environment. The design is not reflective of a classic, rural or historical style. The size of the buildings and their grouping on the site, while allowed by the RV and OA districts, does not fit within the overall Old Agoura community, as it has the appearance of a substantial massing and a larger overall amount of development when compared with the surrounding neighborhood. The large size of the pool and pool terrace (4,969 square feet combined) results in more grading on the site than for a pool size more consistent with that found in Old Agoura.

E. The proposed development is not consistent with all of the general design and construction standards set forth in the Hillside Ordinance. The project does not meet hillside requirements for building design, landscaping, and minimizing grading. The building design is not adequately articulated; the parapet roof does not follow the slope of the hillside; large expanses of walls consist of a single material (stone or stucco); there is insufficient architectural treatment or detail; and the materials and colors do not blend with the natural landscape. In addition, the project proposes a majority of plants and trees that are not native or naturalized.

Section 6. The Planning Commission's approval of this Resolution is exempt from the California Environmental Quality Act (CEQA) pursuant to CEQA Guidelines Section 15270 as a disapproved project.

Section 7. After due consideration, and based on the findings contained herein and all the evidence in the record of the proceeding, the Planning Commission hereby denies Conditional Use Permit Case No. CUP-01019-2014 with respect to the property described in Section 1 hereof.

PASSED, APPROVED and ADOPTED this 19th day of May, 2016, by the following vote to wit:

AYES:

(3) O'Meara, Zacuto, Justice

NOES:

(0)

ABSENT:

(2) Anderson, Asuncion

ABSTAIN: (0)

John O'Meara, Chairperson

ATTEST:

Doug Hooper, Secretary

EXHIBIT K PLANNING COMMISSION MINUTES MAY 5, 2016



DEPARTMENT OF PLANNING AND COMMUNITY DEVELOPMENT

MINUTES OF THE REGULAR SCHEDULED MEETING OF THE PLANNING COMMISSION May 5, 2016

CALL TO ORDER:

Chair O'Meara called the meeting to order at 6:30 p.m.

FLAG SALUTE:

Commissioner Justice

ROLL CALL:

Chair John O'Meara, Vice Chair Curtis Zacuto, and Commissioner Michael Justice.

Also present were Assistant City Manager Nathan Hamburger, Planning Director Doug Hooper, Assistant City Attorney Nicholas Ghirelli, Assistant Planning Director Allison Cook, Planning Consultant Michelle D'Anna, Building Official Amir Hamidzadeh, Engineering Aide II Robert Cortes, and Recording Secretary Sheila Keckhut.

Chair O'Meara stated that the Planning Commissioners had received notification of Commissioner Anderson and Asuncion's request for absence prior to the meeting. Commissioners Anderson and Asuncion were excused from the meeting with no objections.

APPROVAL OF AGENDA:

On a motion by Vice Chair Zacuto, seconded by Commissioner Justice, the Planning Commission moved to approve the May 5, 2016 Meeting Agenda. Motion carried 3-0-2. Commissioners Anderson and Asuncion were absent.

PUBLIC COMMENTS

None

APPROVAL OF MINUTES

1. Minutes – April 21, 2016 Planning Commission Meeting

On a motion by Commissioner Justice, seconded by Vice Chair Zacuto, the Planning Commission moved to approve the Minutes of the April 21, 2016, Planning Commission Meeting. Motion carried 3-0-2. Commissioners Anderson and Asuncion were absent.

NEW PUBLIC HEARING

2. REQUEST: Request for a Conditional Use Permit to construct a new

4,374 square-foot single-story single-family residence with basement and roof terrace, 800 square-foot detached garage with second-story storage room, 700 square-foot second dwelling unit, 1,160 square-foot storage/recreation room with basement, 300 square-foot tack room, and a swimming pool; and making a finding of exemption under the California

Environmental Quality Act.

APPLICANT: Shahnaz Brigette Bina

2700 Neilson Way, #327 Santa Monica, CA 90405

CASE NO.: CUP-01019-2014

LOCATION: 6000 Lapworth Drive, APN 2055-022-072

ENVIRONMENTAL

DETERMINATION: Exempt from the California Environmental Quality Act

(CEQA) per Section 15303 of the CEQA Guidelines.

RECOMMENDATION: Staff recommended the Planning Commission approve

Conditional Use Permit Case No. CUP-01019-2014, subject to conditions, based on the findings of the draft Resolution.

PUBLIC COMMENTS: Chair O'Meara opened the public hearing.

Brigitte Bina, applicant

Scott Natvig, applicant's architect

Eric Mason, applicant's civil engineer

Jon Levin

Phil Ramuno, Old Agoura HOA

Adam Mehr

Dan Maltese

Russ Diamond

Mike Kian

Andrea Lux

Brant Turner

Gerry Carroll

Linda Medvene

Laurie Turner

Daniel Blatt

Jess Thomas, Old Agoura HOA

Jere Glazer

Donald Walt Chandler

Dan Meyer

Deborah Kernahan

Karen Feeban

Russ Diamond for Daniel Farkash

RECESS:

Chair O'Meara called for a recess at 8:07 p.m.

RECONVENE:

Chair O'Meara reconvened the meeting at 8:17

PUBLIC COMMENTS:

Mark Clemens

The following person(s) turned in speaker cards but did not

speak on this item.

Andrea Diamond

Joan Maltese

Stephen Cirigliano

Vineet Sharma

Tim Feehan

REBUTTAL:

Dr. Babak Bina, applicant's son representing the applicant, gave rebuttal comments regarding the project. Richard Campbell, Landscape Architect, representing the applicant, answered additional questions of the Planning Commission.

Chair O'Meara closed the public hearing.

ACTION:

On a motion by Vice Chair Zacuto, seconded by Commissioner Justice, the Planning Commission moved to direct staff to return with a Resolution of Denial of the application for Case No. CUP-01019-2014, for the Planning Commission to consider as a consent item at the May 19, 2016, Planning Commission meeting. Motion carried 3-0-2. Commissioners Anderson and Asuncion were absent.

PLANNING COMMISSION/STAFF COMMENTS

None

ADJOURNMENT

At 9:17 p.m., on a motion by Commissioner Justice, seconded by Vice Chair Zacuto, the Planning Commission adjourned the meeting to the next scheduled Planning Commission meeting on May 19, 2016. Motion carried 3-0-2. Commissioners Anderson and Asuncion were absent.

EXHIBIT L PLANNING COMMISSION MINUTES MAY 19, 2016



DEPARTMENT OF PLANNING AND COMMUNITY DEVELOPMENT

MINUTES OF THE REGULAR SCHEDULED MEETING OF THE PLANNING COMMISSION May 19, 2016

CALL TO ORDER:

Chair O'Meara called the meeting to order at 6:30 p.m.

FLAG SALUTE:

Vice Chair Zacuto

ROLL CALL:

Chair John O'Meara, Vice Chair Curtis Zacuto, and

Commissioner Michael Justice.

Also present were Assistant City Manager Nathan Hamburger, Planning Director Doug Hooper, and

Recording Secretary Sheila Keckhut.

As Commissioners Anderson and Asuncion were absent from the public hearing held on May 5, 2016, they were

excused from this meeting with no objections.

APPROVAL OF AGENDA:

On a motion by Commissioner Justice, seconded by Vice Chair Zacuto, the Planning Commission moved to approve the May 19, 2016 Meeting Agenda. Motion carried 3-0-2.

Commissioners Anderson and Asuncion were absent.

PUBLIC COMMENTS

None

APPROVAL OF MINUTES

1. Minutes – May 5, 2016 Planning Commission Meeting

On a motion by Vice Chair Zacuto, seconded by Commissioner Justice, the Planning Commission moved to approve the Minutes of the May 5, 2016, Planning Commission Meeting. Motion carried 3-0-2. Commissioners Anderson and Asuncion were absent.

CONSENT CALENDAR

2. Adopt a resolution of the Planning Commission of the City of Agoura Hills, California, denying Conditional Use Permit Case No. CUP-01019-2014 for the construction of a single-family residence with basement and roof terrace, detached two-story garage, second dwelling unit, storage building with basement, tack room and swimming pool at 6000 Lapworth Drive. (Shahnaz Brigitte Bina, applicant)

PUBLIC COMMENTS:

Chair O'Meara called for public comments.

There were no speakers on this item.

Chair O'Meara closed the public comments.

ACTION:

On a motion by Vice Chair Zacuto, seconded by Commissioner Justice, the Planning Commission moved to adopt Resolution 16-1154 denying Conditional Use Permit Case No. CUP-01019-2014. Motion carried 3-0-2.

Commissioners Anderson and Asuncion were absent.

PLANNING COMMISSION/STAFF COMMENTS

Planning Director Hooper stated the Planning Commission's adoption of the Resolution of denial for Conditional Use Permit Case No. CUP-01019-2014 is final unless appealed to the City Council within fifteen (15) days.

Mr. Hooper also asked the Planning Commission to consider excusing the absence of Commissioners Anderson and Asuncion from this meeting.

ADJOURNMENT

At 6:35 p.m., on a motion by Commissioner Justice, seconded by Vice Chair Zacuto, the Planning Commission adjourned the meeting to the next scheduled Planning Commission meeting on June 2, 2016. Motion carried 3-0-2. Commissioners Anderson and Asuncion were absent.

EXHIBIT M PLANNING COMMISSION STAFF REPORT MAY 5, 2016



DEPARTMENT OF PLANNING AND COMMUNITY DEVELOPMENT

DATE:

May 5, 2016

TO:

Planning Commission

APPLICANT:

Shahnaz Brigitte Bina 2700 Neilson Way #327

Santa Monica, CA 90405

CASE NO .:

CUP-01019-2014

LOCATION:

6000 Lapworth Drive (APN 2055-022-040)

REQUEST:

Request for a Conditional Use Permit to construct a new 4,374 square-foot single-story single-family residence with basement and roof terrace, 800 square-foot detached garage with second-story storage room, 700 square-foot second dwelling unit, 1,160 square-foot storage/utility room with basement, 300 square-foot tack room, and a swimming pool; and make a finding of exemption under

the California Environmental Quality Act.

ENVIRONMENTAL

DETERMINATION: Exempt from the California Environmental Quality Act

(CEQA) per Section 15303 of the CEQA Guidelines.

RECOMMENDATION:

Staff recommends the Planning Commission approve Conditional Use Permit Case No. CUP-01019-2014,

subject to conditions, based on the findings of the

attached draft Resolution.

ZONING DESIGNATION:

RV-OA-EQ (Very Low Density Residential - Old

Agoura Design Overlay – Equestrian Overlay District)

GENERAL PLAN

DESIGNATION:

RV (Very Low Density Residential)

I. PROJECT BACKGROUND AND DESCRIPTION

The property is owned by Shahnaz Brigitte Bina, who is requesting approval of a Conditional Use Permit (CUP) to construct a new 4,374 square-foot, three-bedroom single-story single-family residence with a 1,530 square-foot basement, 800 square-foot detached garage with a 575 square-feet storage room above, 700 square-foot second dwelling unit, 1,160 square-foot storage/utility room with a 1,160 square-foot basement, 300 square-foot tack room, and a swimming pool in the Very Low Density Residential-Old Agoura Design Overlay-Equestrian Overlay (RV-OA-EQ) zoning districts. The total building area proposed is 10,599 square feet.

This hillside lot slopes 70 feet in elevation from the average street elevation along the front property line (1,185 feet) of Lapworth Drive to the average rear elevation (1,115 feet) of the lot, with an average slope of 30 percent. The proposed single-family residence is a permitted use in the Very Low Density Residential (RV) zone (Agoura Hills Municipal Code (Code) Section 9222.1, et. seq.). Since the parcel has an average topographic slope that exceeds 10 percent (30 percent), the project is subject to the City Hillside Ordinance standards and, therefore, requires approval of a Conditional Use Permit.

The proposed single-family residence will meet the required development standards, relative to lot coverage, height and building setbacks. Below are the proposed development data pertaining to the project:

Pertinent Data			
	Proposed	Allowed/Required	
Lot Size	2.81 acres (existing) (122,582 sq. ft.)	1 acre min. (43,560 sq. ft.)	
Public Street Frontage	439 ft.	n/a	
Lot Width	528 ft.	n/a	
Lot Depth	266 ft.	n/a	
Building Height ¹		CARCAL TANKS	
Residence	15 ft.	35 ft. max.	
Detached Garage with Second Story	19 ft.	35 ft. max.	
Second Dwelling Unit	14 ft.	35 ft. max.	
Storage/Utility Unit	14 ft.	35 ft. max.	
Tack Room	10 ft.	35 ft. max.	
Building Square Footage			
Residence	4,374 sq. ft.	n/a	
Residence Basement	1,530 sq. ft.	n/a	
Detached Garage	800 sq. ft.	n/a	
Storage above Garage	575 sq. ft.	n/a	
Second Dwelling Unit	700 sq. ft.	n/a	
Storage/Utility Unit	1,160 sq. ft.	n/a	
Storage/Utility Unit Basement	1,160 sq. ft.	n/a	

¹ Pursuant to Code Section 9607.1.B, no building or structure shall exceed a height of fifteen (15) feet above the average elevation of the front lot line. The average elevation of the front lot line is 1177.5 feet.

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Pertinent Data		
	Proposed	Allowed/Required
Tack Room	300 sq. ft.	n/a
TOTAL	10,599 sq. ft.	n/a
Bldg. Lot Coverage		
Main Residence	4,374 sq. ft.	n/a
Detached Garage	800 sq. ft.	n/a
Second Dwelling Unit	700 sq. ft.	n/a
Storage/Utility Structure	1,160 sq. ft.	n/a
Tack Room	300 sq. ft.	n/a
Swimming Pool	5,356 sq. ft.	n/a
Pool Terrace/Swimming Pool	4,969 sq. ft.	n/a
Driveway & Hardscape Areas	9,848 sq. ft.	n/a
TOTAL	22.4% 18%	25% ²
	(27,507 22,151sq. ft.)	(30,645 sq. ft.)
Setbacks – Closest Structures		
Front (West/Northwest) - Garage	39 ft.	25 ft. min.
Rear (Southeast) - Main Residence	136 ft.	25 ft. min.
Left Side (Northeast) - Tack Room	50 ft.	12 ft. min.
Right Side (South) – Second Dwelling Unit	14 ft., 10 in.	12 ft. min.
Average Topographic Slope	30 %	n/a

II. STAFF ANALYSIS

Site Plan

The proposed residence and accessory structures, which occupy 8.6 percent of the lot, have been proposed to be situated in the upper, northwestern half of the 2.81-acre lot. The proposed residence and detached garage include a proposed finished floor elevation of 1,154 feet; the proposed storage/utility unit a proposed finished floor elevation of 1,148 feet; and the proposed second unit includes a finished floor elevation of 1,140 feet. The elevation of Lapworth Drive along the property frontage ranges from 1,154 feet to 1,205 feet, so the lower floor elevations of all proposed structures are at or below Lapworth Drive. Lapworth Drive is considered to be the frontage street from which front yard building setbacks are measured. The front of the house faces northwest. The 20-foot wide driveway access to the four (4) car garage, located near the front of the house, is provided from Lapworth Drive.

The applicant is proposing a 4,374 square-foot single-story three-bedroom single-family dwelling with a 1,530 square-foot basement and a 1,500 square-foot roof terrace. Proposed accessory structures include a detached two-story 800 square-foot garage with 575 square-foot of storage on the upper level, a 700 square-foot single-story second dwelling unit, a 1,160 square-foot storage/utility unit with a 1,160 square-foot basement,

² Pursuant to Code Section 9223.3

and a 300 square-foot tack room. The proposed structures and basements total 10,599 square feet.

The 5,356 square-foot swimming pool is proposed 16 feet from the southeast façade of the single-family dwelling on the southeast portion of the property, and is surrounded by a 4,969 square-foot pool terrace. The single-family residence and all accessory structures meet the required setbacks from the lot lines, and from other structures on all sides. The applicant proposes installation of a white wooden split-rail style fence around the property. A series of retaining walls are required. The walls would be constructed of concrete and many of them are proposed to be covered in landscaping (vines). Those that are not shown to be covered in landscaping will be conditioned to be decorative in design and require design approval from the Planning Director prior to installation. The retaining walls, which are necessary on this hillside lot of 30 percent average topographic slope, will not exceed the maximum height allowed by the Code, ranging in height from one (1) foot supporting the driveway to six (6) feet supporting the swimming pool.

The footprint of the proposed residence, detached garage, accessory structures, swimming pool and the hardscape totals 27,507 square feet, or 22.4 percent of the lot area. The driveway by itself, including a required on-site fire truck turnaround area, would occupy 6.1 percent of the lot. The RV zone allows for a maximum 25 percent lot coverage. In addition, the Hillside Ordinance (Code Section 9652.13.B) requires that at least 77.5 percent of the lot remain in undisturbed open space for parcels that have an average slope between 26 and 30 percent. Thus, the maximum amount of construction area should not exceed 22.5 percent of the lot. Currently, the project meets this requirement with 22.4 percent coverage and 77.6 percent of the parcel remaining undeveloped.

The Los Angeles County Fire District has tentatively approved the Site Plan for the required access. There are fourteen (14) on-site oak trees. The location of the proposed structures are outside of the driplines of the existing oak trees on the lot, thereby preserving the trees. No oak trees are slated for removal and no oak trees are proposed to be encroached upon.

The project would require 7,730 cubic yards of cut and 8,186 cubic yards of fill, resulting in a net import of 456 cubic yards of soil.

Existing hillside single-family homes are present on the adjacent properties located to the west, east and south of the subject property. The adjacent property to the north of the lot is vacant. The adjacent properties vary in size from 39,524 to 87,478 square feet. The subject lot, at 122,582 square feet, is double and, in some cases, triple the size of the surrounding properties. The Floor Area Ratio (FAR) (the total building square footage divided by the total lot size) calculations for the residences (main residence only, not garages or accessory structures, which is the information readily available to the Planning Department), constructed on the surrounding properties range from 0.03 to 0.07, depending on the size of the dwelling and the size of the corresponding lot. The FAR calculated for the subject property is 0.03. Still, even if all 10,599 square feet of the proposed structures, including basements, were used in the FAR calculation for the subject property, the FAR would be

0.08, which is only slightly higher than the FAR of some of the surrounding properties taking into account main residences and garages only.

Hillside Development Standards

The project is subject to the City Hillside Ordinance, which establishes development criteria within hillside lots. The regulations protect hillside areas from incompatible development and preserve the natural terrain, quality environment, and aesthetic character while encouraging creative, innovative and safe residential development. The Hillside Ordinance encourages minimal grading that relates to the natural contours of the land, and minimal disturbance to the natural areas of the site. It requires appropriate erosion and drainage control protection measures, and ridgeline protection. With regard to design, the Ordinance encourages architectural enrichments and variation in roof massing and low profile roofs, as well as breaking up building masses through variety in materials and fenestration placement. Native or naturalized plants and natural landform planning are required.

The Hillside Ordinance (Section 9652.13.D) includes a requirement for view preservation, calling for the retention of natural landforms and protecting views in hillside areas by locating dwelling units in such a manner as to avoid obstructing the view of natural landforms from other dwelling units. The proposed dwelling unit and accessory structures would be situated at, or below, the street elevation of Lapworth Drive, respecting the minimum front yard setback requirement of the zoning district and the topography of the site. The natural terrain of the subject property is steeply sloped downward (30 percent) from Lapworth Drive to the rear (northeast) and right side (southeast) property lines, creating a concave lot. The only two-story structure proposed on the site is the garage with a second-story storage room. This nineteen (19) foot tall structure has a proposed finished floor elevation of 1,154 feet and is situated 39 feet from Lapworth Drive, which has an elevation of 1,185 feet. Thus, the structure will be entirely below Lapworth Drive. All other structures are one-story and are stepped down the natural slope. Retaining walls are required to support the structures on the sloped lot, but no retaining wall exceeds a height of six (6) feet, which is the maximum height allowed under the Code. The proposed locations of the structures on the lot would preserve the public views from Lapworth Drive.

The Hillside Ordinance includes a requirement for on-site open space preservation. The minimum amount of area to remain in undisturbed open space is related to the average slope of the property. The average slope of the subject property is 30 percent. For parcels that have an average slope between 26 and 30 percent, the Hillside Ordinance requires that at least 77.5 percent of the lot remain in undisturbed open space. The proposed project provides 77.6 percent of the lot remaining undeveloped.

As addressed further below (see <u>Public Works/Engineering</u>), the project would be required to comply with measures to minimize storm water pollution, erosion, and other drainage impacts, and the project has been conditioned as such.

As discussed in further detail below (see <u>Architectural Design</u>), the architectural style of the proposed dwelling is contemporary. The building colors and materials will be natural earth

tones. The design of the façade provides architectural elements to break up the building mass. And, as discussed in further detail below (see <u>Oak Trees and Landscaping</u>), the Planting Plan consists of both native and ornamental vegetative species. The project has been conditioned to incorporate more native species as called for in the Hillside Ordinance. Therefore, the proposed project would comply with the building design and landscaping requirements of the City's Hillside Ordinance.

Architectural Design

The proposed residence is positioned both parallel and perpendicular to Lapworth Drive, since the northwest property line is on a curve. The most prominent elevation visible from the street (Lapworth Drive) will be the southwest elevation, which from Lapworth drive appears to be a single story. The height of the proposed residence is 15 feet, not exceeding the maximum height allowed for a residence in hillside areas (Code Section 9607.1). The garage is proposed at 19 feet from the finished grade to the height of the second story. The maximum height allowed for this structure is 35 feet, per Code Section 9607.1. All the proposed structures on the property comply with the height requirements for the lot.

The Architectural Review Panel (ARP) reviewed the project and, upon review of the original plans, suggested the following:

- second unit be relocated to avoid encroachment into the dripline of existing oak trees;
- entry to residence should be more defined;
- chimney be clad with stone;
- propose an alternate way of incorporating the pool into the project, without having retaining walls higher than six feet;
- add brick columns to pool retaining walls to create rhythm;
- consider adding sections of stone on elevations of the house;
- consider window frames with the appearance of wood grain;
- consider creating a more contemporary look for the copper roof with a shed appearance rather than a hip roof;
- provide more details of entry gate and materials; and
- provide colored renderings to reflect what the project will look like at eye level.

The applicant did make several of the modifications requested by the ARP. The applicant moved the second dwelling unit such that it no longer encroaches into the dripline of the existing on-site oak trees, thereby eliminating the need for an Oak Tree Permit. The applicant revised the retaining walls supporting the pool such that the walls could be reduced to a maximum six (6) feet in height, thereby eliminating the need for a variance. Vines are proposed to be planted on most retaining walls to soften the appearance of the concrete. Where vines are not proposed, a condition has been placed on the project to require Planning Director approval of the wall material to ensure a decorative design. The entry to the residence, which was originally proposed to have a copper hip roof overhang, remains in the same location but the roof overhang has been removed. Window frames and the chimney remain unchanged.

The building design is contemporary, with cream-colored stucco with steel-troweled finish on some elevations and cream-colored stone finish on others, black window trim, concrete decorative cornices and caps along the parapet roof, roof deck railings of glass and brushed aluminum, fixed canopy overhangs, and a large chimney. Accessory structures reflect the design and materials of the main residence and incorporate brushed aluminum cable guard railings.

The property is located within the Old Agoura Design Overlay District (Code Section 9551 et. seq.), which calls for the preservation of the unique character of Old Agoura. In the Old Agoura Design Overlay District, Code Section 9555.B.1 indicates that solid walls are prohibited in the front yard setback areas. The applicant is not proposing any solid walls in the front yard setback areas, except for a wooden gate for driveway access. A white wooden split-rail equestrian-style fence is proposed around the perimeter of the property.

Section 9555.B.2 calls for residential development to embrace an eclectic, rural style that preserves the nature of the area, and references the City's Architectural Design Standards and Guidelines. While the architectural style of the residence is more modern than the traditional rural style of Old Agoura, the design of the home incorporates equestrian areas and a tack room to support the equestrian nature of Old Agoura. The architectural design reflects the eclectic style in Old Agoura, and incorporates neutral, subdued, light colors and stucco and stone.

Code Section 9555.B.3 indicates that residential development shall not render property unatenable for horses and other farm animals. The proposed plans include a 1,500 square-foot equestrian area that is accessible from an access gate directly off of the main driveway. A horse stall and a 300 square-foot tack room are also proposed. Therefore, the proposed project could support horses and other farm animals.

Section 9555.C.1 calls for the proposed design to be keeping in character with existing development in the Old Agoura Overlay District in terms of height, materials, colors, roof pitch, roof eaves, and the preservation of privacy. Section 9555.C.5 indicates that exterior materials and colors shall harmonize with, and complement the surrounding natural and man-made environment. As discussed above, the single-family residence and accessory structures meet the height requirements of the Code; incorporate neutral, subdued, light colors and stucco and stone; and will preserve the existing oak trees on site which will maintain the natural character of the site and provide privacy between the proposed structures and adjacent structures. The applicant is proposing a contemporary-style architecture with a parapet roof throughout. The parapet roof is articulated with decorative cornices and caps, as well as a large chimney.

Code Section 9555.C.2 indicates a consideration for the relationship between the existing and finished grades of the site to be improved and adjacent properties, while Section 9555.C.6 calls for integrating the building into the existing terrain such that grading is minimized, and viewsheds and oak trees are preserved. The structures are proposed to be placed on the lot in locations that limit grading and integrate the structures into the

hillside. All oak trees would be preserved, and there would be no encroachment into the protected zone of the oaks.

Lighting will be stationary and typical for residential use, and will be deflected away from other properties, as called for in Code Section 9555.C.3. The only proposed exterior lighting shown on the plans includes lights on the columns of the driveway gate. No other exterior lighting is proposed. All building elevations have been architecturally treated with steel troweled stucco or stone finish, using earth-tone colors, consistent with Code Section 9555.C.4. The preliminary landscape plan includes some non-native plants, but a condition has been placed on the project to require more native plants to be incorporated into the plan during the final plan check. Therefore, native, drought resistant plants will be further incorporated into the project pursuant to Code Section 9555.C.7.

In order to maintain neighborhood scale, the City's Architectural Design Standards and Guidelines, specifically Section VI. Old Agoura Design Guidelines (Attachment 7), provide the maximum recommended structure size based on the lot size and slope. Per the formula in the Guidelines, 6,593 square feet³ of structures, including the single-family home (4,374 square feet), garage (800 square feet) and any other attached structures (none), would be the maximum recommended for this site. The applicant proposes a 4,374 square-foot single-family home, as well as a detached 800 square-foot garage⁴, with the remaining proposed structures detached. The Guidelines allow for up to 690 square feet of a garage to be exempt from the calculation, meaning that the proposed floor area is 4,484 square feet. Therefore, the proposed project would be consistent with the Guidelines.

The City's Architectural Design Standards and Guidelines encourage a design that respects natural features of the site, preserves oak trees, and minimizes lot coverage. The proposed project is sited on the flatter portions of the site, minimizing extensive grading. All oak trees would be preserved, and there would be no encroachment into the protected zone of the oaks. Lot coverage is 22.4 percent, below the 25 percent maximum allowed.

The City's Architectural Design Standards and Guidelines provide for the visual mass of a structure to be reduced with architectural details, including windows, porches, balconies, trellises and terraces. Roofs should have variation in texture, and roof overhangs are encouraged, but excessively steep roof pitch is discouraged. Dominant exterior colors that are warm, rich and reflect natural earth tones are preferred. As discussed above, the applicant is proposing a contemporary-style architecture with a parapet roof throughout. The parapet roof is articulated with decorative cornices and caps, as well as a large chimney. The design includes cream-colored stucco and stone siding, along with glass and metal railing on balconies and the terrace. White, split rail fencing is proposed along the lot perimeter, consistent with the Guidelines.

⁴ Second story of garage does not apply to calculation.

³ Calculated using Table 1 of City Architectural Design Standards and Guidelines: 122,582 sq. ft. -90,001 = 32,581 * 0.009 = 293 sq. ft. Then, 6,300 sq. ft. +293 sq. ft. =6,593 sq. ft.

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Equestrian Overlay District

The property is located within the Equestrian Overlay District, which requires new developments to create, enhance, and protect the equestrian and rural atmosphere within the overlay area. The project was reviewed for compliance with the Equestrian Overlay District, which requires properties to accommodate for a potential horse keeping area of at least 1,500 square feet in size and a 300 square-foot area for hay and tack storage. The proposed project includes a 1,500 horse keeping area and a 300 square-foot tack room, which will be accessed from Lapworth Drive via the proposed on-site driveway.

Old Agoura Homeowners Association and Other Comments

The Old Agoura Homeowners Association (HOA) initially reviewed the project prior to revisions made as a result of the ARP review. A copy of the HOA letter, dated December 2, 2014, is attached to the report for the Commission's review. Revised plans were submitted by the applicant on February 11, 2016. The revised set of plans was submitted to the HOA on February 16, 2016, along with a summary of the key changes from the original site plan. As of the date of this staff report, the HOA has not submitted written comments on the revised plans.

Neighborhood residents have forwarded letters to the Planning Commission regarding this proposal. The applicant has responded to the comments in writing. Attachment 6 includes all public comments submitted for this project, as well as the applicant's responses.

Public Works/Engineering Department

The Public Works/Engineering Department has reviewed the proposed Grading Plan and requires that Lapworth Drive be improved along the property street frontage. The street improvements are to include a new driveway approach, extending the existing Lapworth Drive to twenty feet wide along the property frontage and connection to the existing eight-inch main sewer line in Lapworth Drive in front of the subject parcel. All improvements must be reviewed and approved by the City Engineer. The applicant must submit a Final Grading Plan, Erosion and Sediment Control Plan, and Standard Urban Stormwater Mitigation Plan to the City Engineer for review and approval prior to construction.

The proposed project site would be adequately served by the necessary public service facilities. The applicant would be required to provide connection to the existing water and storm drain systems, which are adequate to accommodate the project, and connect to other utilities. The septic leach field plan for the site was submitted to and approved by the Los Angeles County Department of Public Health.

The City's Geotechnical Consultant has reviewed the geotechnical reports prepared for this project and does not object to the project from a geotechnical perspective at this planning stage. A further geotechnical report would need to be submitted to the City prior to issuance of a Grading Permit. The City Geotechnical Consultant concurs with the report prepared for this project by Subsurface Design, Inc., as amended by the Addendum II: Response to City of Agoura Hills letter dated January 25, 2016. The project has been conditioned to address the comments in the City's Geotechnical Consultant's review sheet (dated February 25, 2016) during the Building and Safety Department final plan check.

Construction traffic trips and related vehicular routes would be reviewed and approved by the City Engineer prior to the issuance of a Grading Permit and Encroachment Permit (for work in the public right-of-way), with the intent to minimize impacts to the neighbors from construction vehicles.

Building Department

The Building Department has reviewed the proposed plans and requires that all exterior materials used for the dwelling meet the Very High Fire Hazard Severity Zone as outlined in the Code. The project would be subject to the 2013 California Building Code, including, but not limited to, the installation of fire sprinklers and handrails for all exterior stairs with more than four risers.

Oak Trees and Landscaping

A total of 14 Coast Live Oak (Quercus agrifolia) trees exist on the property. Three additional Coast Live Oak Trees exist adjacent to, but outside of, the property line. According to the Addendum Tree Report prepared by Landscape Architect Richard Campbell, several trees that had been previously identified on the property as being oak trees are in fact white ironbark eucalyptus (Eucalyptus leucoxylon). The Addendum Tree Report and the property owner/applicant's memo indicate that no oak trees or their protected zones will be impacted by the proposed construction of the residence and associated buildings and infrastructure on the property. The project plans confirm this, depicting all grading and construction outside of the trees' mapped protected zones. Therefore, no oak trees will be impacted by the proposed construction. Conditions have been placed on the project to ensure no inadvertent impacts to oaks occur.

The preliminary landscape plan includes a majority of non-native plants, but a condition has been placed on the project to require more native plants to be incorporated into the plan during the final plan check. The preliminary landscape plan was reviewed by the City Landscape Consultant, who recommends that the applicant submit final, detailed landscape and irrigation plans for review by the City Landscape Consultant and the Planning Director prior to Building Permit issuance, and subject to attached conditions. The final plans will be reviewed for slope stabilization and the incorporation of more native plant species.

A condition has been placed on the project to require a fuel modification plan to be reviewed and approved by the County of Los Angeles Fire Department prior to issuance of a Building Permit.

General Plan Consistency

Staff finds the project will be consistent with the following applicable General Plan goals and policies:

Goal LU-7: Livable and Quality Neighborhoods. Neighborhoods that provide a variety of housing types, densities, and design, and a mix of uses and services that support the needs of their residents.

- Policy LU-7.1 Neighborhood Conservation. Maintain the uses, densities, character, amenities, and quality of Agoura Hills' residential neighborhoods, recognizing their contribution to the City's identity, economic value, and quality of life for residents.
- Policy LU-7.2 Housing Character and Design. Require that new and renovated housing within existing single- and multi-family neighborhoods be located and designed to maintain their distinguishing characteristics and qualities, including prevailing lot sizes; building form, scale, massing, and relationship to street frontages; architectural design; landscape; property setbacks; and comparable elements. Continue to implement the City's Architectural Design Standards and Guidelines to ensure that residential units are designed to sustain the high level of architectural design quality and the character of the existing land forms that characterize the Agoura Hills neighborhoods, in consideration of the following principles as identified in the City Architectural Design Standards and Guidelines:
 - o Harmony with the natural land forms and native vegetation
 - Response to the local climate (through proper building orientation, appropriate glazing, use of overhangs, shading devices, native vegetation, etc.)
 - Reflection of the highest standards of adjacent buildings and the neighborhood style[s], proportions, colors, and materials

The proposed project, a single family residence and associated structures, conforms to the required building coverage, height and setbacks per the Code and meets the required horse-keeping standards consistent with Old Agoura. It also meets the maximum allowed structure size in the City's Architectural Design Standards and Guidelines. The project is consistent with the following provisions of the Guidelines, which are recommendations only: oak tree preservation; limited grading; subdued earth toned colors; architectural treatments and articulation; and use of natural materials, such as stone. A condition has been placed on the project to require the Final Landscape Plan to consist primarily of locally native and/or naturalized plants.

The proposed project is of a more modern design rather than the traditional architectural design of Old Agoura. However, the Guidelines allow for contemporary styles. Page 54 of the Old Agoura Design Guidelines states that even the most contemporary of homes can feature elements that are rural and which pay homage to classic and historic styles. The design incorporates the use of natural materials (rustic

stone), a detached garage, and equestrian-style split rail fencing that are recommended in the design guidelines. The colors will be neutral and outdoor lighting will be minimal. The only proposed outdoor lighting on the plans includes lighting on the columns that support the front entry gate at Lapworth Drive. The placement of structures will not impede any of the existing on-site oak trees, thereby preserving the harmony of the natural native vegetation.

Therefore, the proposed project is consistent with Policies LU-7.1 and LU-7.2.

• Policy LU-7.7 Environmental Setting. Protect and enhance the unique features of Agoura Hills' residential neighborhoods that have contributed to a high-quality aesthetic environment, including the preservation of scenic and visual resources, a quality built environment, open space resources, and attractive streetscapes.

The proposed project involves the construction of a 15-foot tall single-story home with several accessory structures, all of which would be lower in height than many homes in Old Agoura. All of the structures are single-story, except for the garage, which has a second level storage room. The single-family residence has a partial basement. The storage/utility room will have an unfinished basement that is the full width of the storage/utility room to be used like a barn for storage related to the equestrian area and agricultural elements (fruit trees) of the site. The applicant proposes to construct the lot in this fashion to avoid having one large structure on the property, but instead to create a village-like atmosphere on the property to fit within the low-density and semi-rural character of Old Agoura. The structures are proposed to be placed on the lot in locations that limit grading and integrate the structures into the hillside. Additionally, all of the proposed structures have been situated outside of the drip-lines of the existing oak trees on the site to preserve them as visual resources and habitat.

Therefore, the proposed project is consistent with Land Use Policy LU-7.7.

Goal LU-8 Residential Very Low- and Residential Low-Density Neighborhoods (Old Agoura). Residential neighborhoods containing very low-and low-density housing reflecting Agoura Hills' history and designed to respect their environmental setting.

- Policy LU-8.1 Neighborhood Identity. Promote and maintain the integrity of Old Agoura residential neighborhoods for their low-density large estates, rustic character, non-urban infrastructure, and keeping of horses and other farm animals.
- Policy LU-8.2 Development Compatibility with Community Character. Require
 that renovation of existing and construction of new housing and property
 improvements respect the characteristics that distinguish Old Agoura, including
 its topography, parcel sizes, housing scale and form, nonurban infrastructure and
 streetscapes (no sidewalks, curbs and gutters, and street lighting), and equestrian
 trails.

The proposed project conforms to the required building coverage, height and setbacks per the Code and meets the required horse-keeping standards consistent with Old Agoura. It also meets the maximum allowed structure size in the City Architectural Design Standards and Guidelines. The proposed project is of a more modern design rather than the traditional architectural design of Old Agoura. However, the Guidelines allow for contemporary styles. The design incorporates the use of natural materials (stone), a detached garage, and equestrian-style split rail fencing that are recommended in the design guidelines. The colors will be neutral and lighting will be minimal. The placement of structures will not impede any of the existing on-site oak trees, thereby preserving the harmony of the natural native vegetation.

Therefore, the proposed project is consistent with Land Use Policies LU-8.1 and LU-8.2.

 Policy LU-8.3 Integration of Development with Natural Setting. Require that buildings be located, scaled, and designed to reflect the existing terrain and minimize grading to the maximum extent possible. Structures shall be integrated into the hillsides, taking care to preserve the viewsheds and natural ridgelines.

The proposed placement of structures will not impede any of the existing on-site oak trees, thereby preserving the harmony of the natural native vegetation. The structures are proposed to be placed on the lot in locations that limit grading and integrate the structures into the hillside. Therefore, the proposed project is consistent with Land Use Policy LU-8.3.

• Policy LU-8.4 Property Setbacks. Encourage variable setbacks to enhance streetscape character and increase building separation.

The west and north sides of the lot along Lapworth Drive are considered the front setback. The garage is the closest structure to this property line, and is set back 39 feet from the front property line, which is more than the required 25-foot front setback. The second dwelling unit is situated 14 feet from the right side setback (south), which meets the setback standard. The tack room is proposed 50 feet from the left-side setback (northeast), which meets the setback standard. Due to the terrain, the garage and residence will not be visible from Lapworth Drive along this property line, as these structures will be situated lower than the level of the road. The nearest structure to the rear setback is the single-family dwelling, which is 136 feet from the rear property line (southeast), more than the required setback distance. Therefore, the proposed project meets the required setbacks listed in the Code and is consistent with Land Use Policy LU-8.4.

 Policy LU-8.5 Building Materials and Colors. Limit exterior building materials to those that have the appearance of materials that are characteristic of rural environments.

The proposed building materials include concrete stucco, natural stone, metal and glass, which are primarily simple and natural and provide a rustic characteristic that

complements the semi-rural environment of Old Agoura. Additionally, all retaining walls and most accessory structures are proposed to be covered in vines to limit the amount of visible non-natural materials. Therefore, the proposed project is consistent with Land Use Policy LU-8.5.

• Policy LU-8.6 Landscaping. Require that on-site landscapes transition smoothly to the natural undeveloped open areas.

The majority of the natural vegetation on the property will be replaced with irrigated landscape, per the planting and irrigation plans. Most of the plants on the planting plan are non-native and, a condition has been placed on the project to increase the number of native and/or naturalized plantings on-site. The existing oak trees on the site, along with their respective drip lines, will be preserved with no encroachment into their protected zones. The remainder of the lot will consist of structures, a swimming pool, driveway, pedestrian pathways, fruit trees and a vineyard. At the property edges, a white wooden split-rail fence is proposed. The front and left-side property lines are bounded by Lapworth Drive. The rear and right-side property lines are bounded by adjacent property. The planting plan identifies citrus and fruit trees to be planted nearest the rear and right-side property lines which will create a transition from the subject property to adjacent properties. Therefore, the proposed project is consistent with Land Use Policy LU-8.6.

Policy LU-8.7 Open Spaces. Encourage the provision of open space areas suitable
for horses or other farm animals, thereby enhancing the equestrian and rural
character of the area.

The proposed plans include a 1,500 square-foot equestrian area that is accessible from an access gate directly off of the main driveway. A horse stall and a 300 square-foot tack room are also proposed. Therefore, the proposed project could support horses and other farm animals. Therefore, the proposed project is consistent with Land Use Policy LU-8.7.

Environmental Review

The project has been determined to be Categorically Exempt from the California Environmental Quality Act (CEQA) Guidelines per Section 15303. This exemption includes, but is not limited to, the construction of a single-family residence and accessory structures. No significant environmental impacts are expected from development of this project. No exception to this categorical exemption applies as set forth in Section 15300.2 of the CEQA Guidelines including but not limited to subsection (c) which relates to unusual circumstances that could have a significant effect on the environment.

III. RECOMMENDATION

Based on the foregoing analysis, staff recommends that the Planning Commission adopt a motion to approve Conditional Use Permit Case No. CUP-01019-2014, subject to Conditions, based on the findings of the attached Draft Resolution.

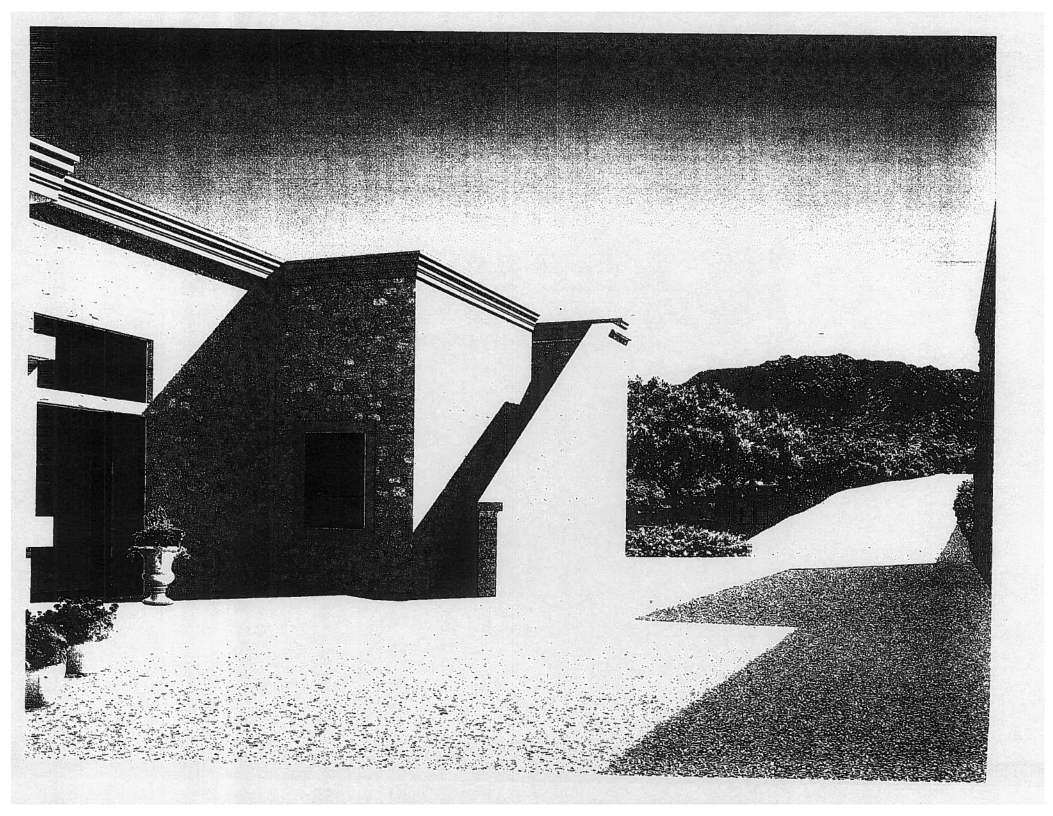
IV. ATTACHMENTS

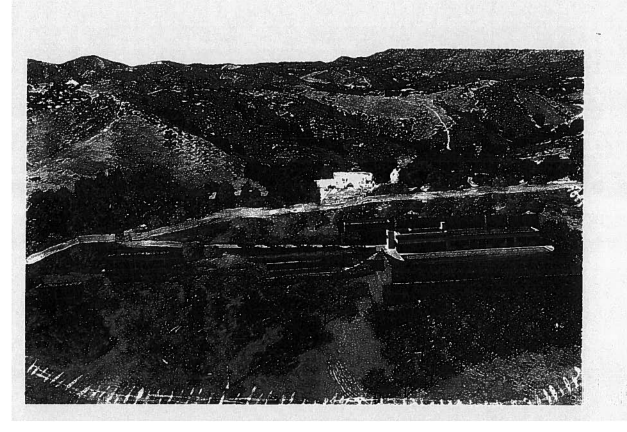
- 1. Conditional Use Permit Draft Resolution and Conditions
- 2. Vicinity Map
- 3. Colored renderings, elevations and material board
- 4. Reduced copies of project plans
- 5. Photographs of applicant's lot
- 6. Public comment letters, including Old Agoura HOA and applicant's responses
- 7. Old Agoura Design Guidelines

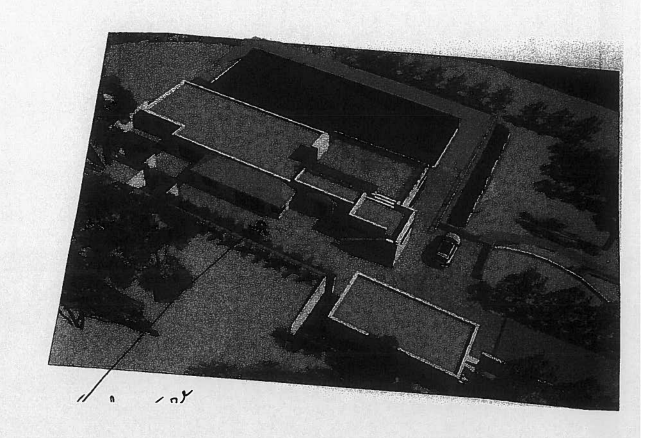
Case Planner: Michelle D'Anna, Contract Planner

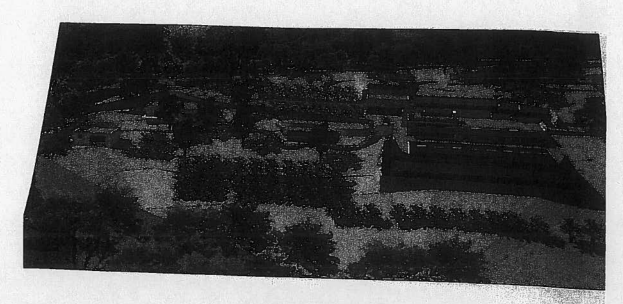


ATTACHMENT 3 COLORED RENDERINGS, ELEVATIONS, AND MATERIALS BOARD

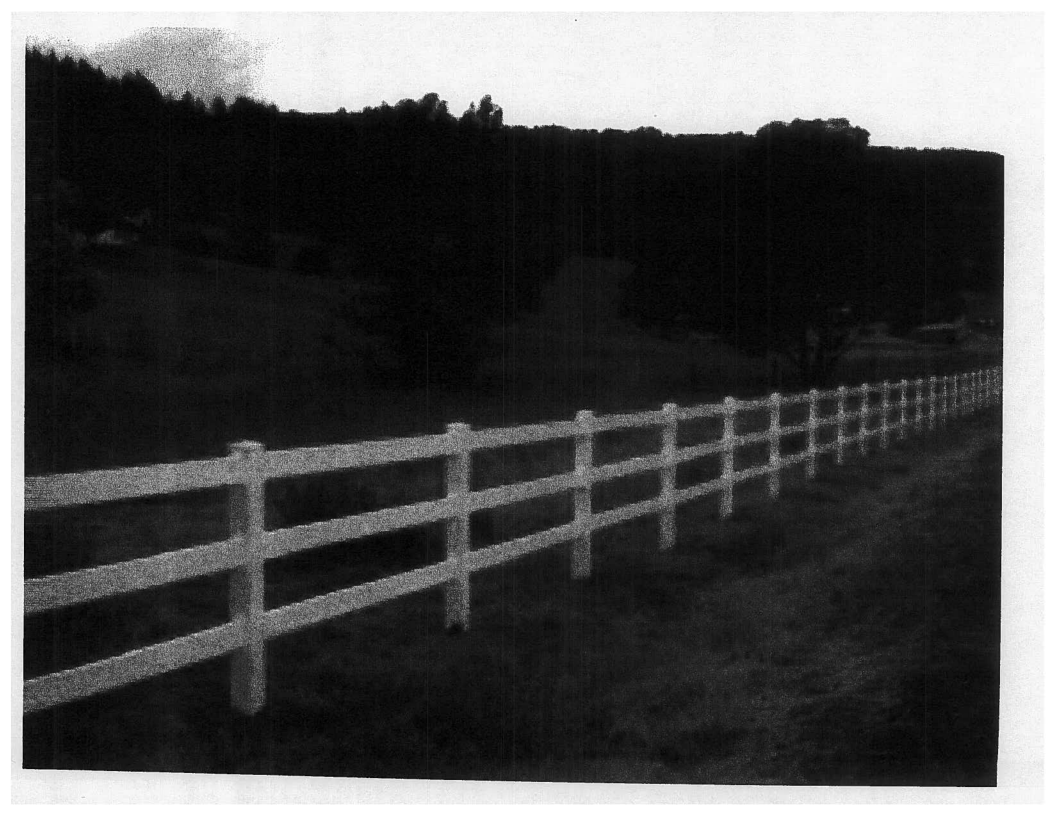








1 VIEW FROM SOUTH



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BEME: Nor . T. C

S NAM RESIDENCE - WEST

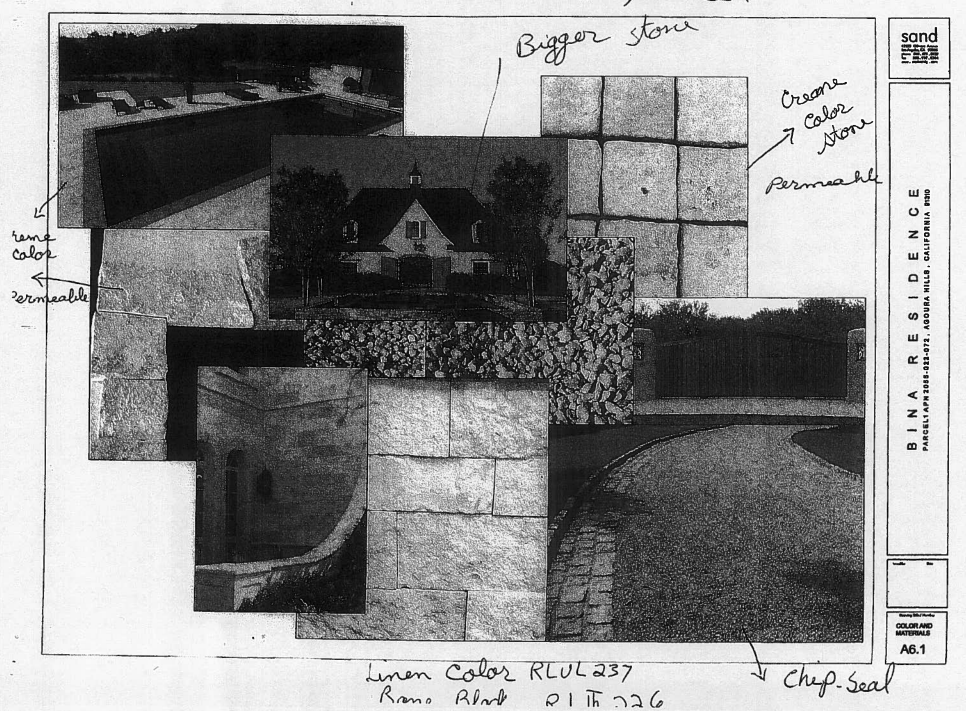
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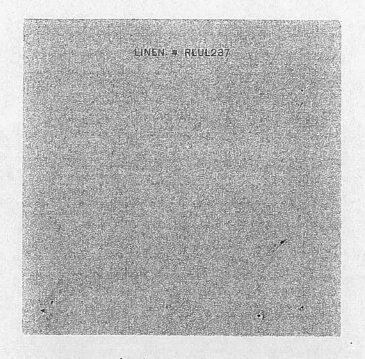
board for Date Program Set July 20, 201

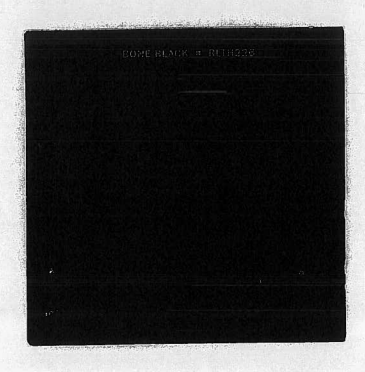
COLOR AND MATERIALS

A6.1

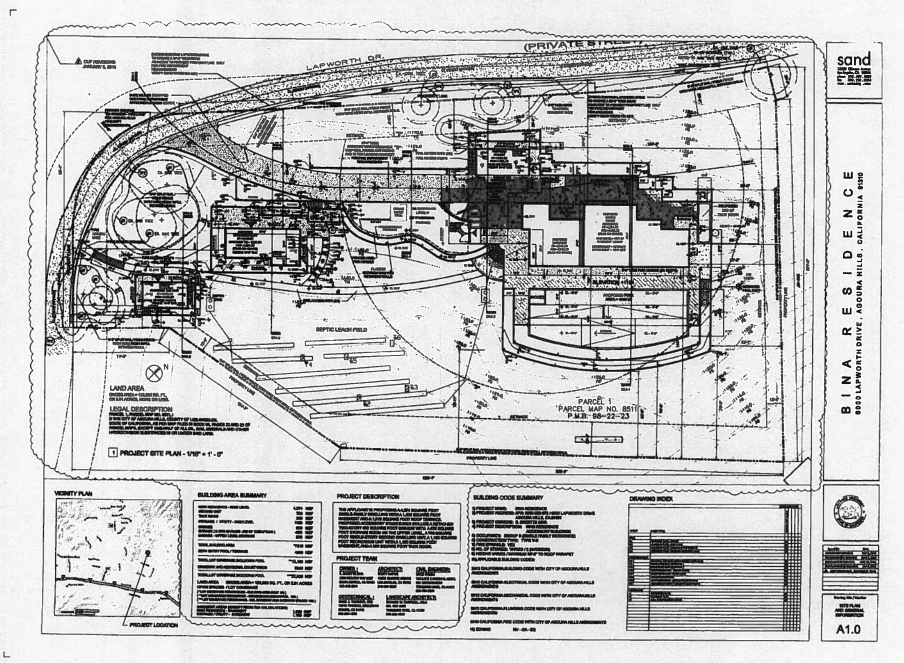
Creme Color Stacco. Black window frames.

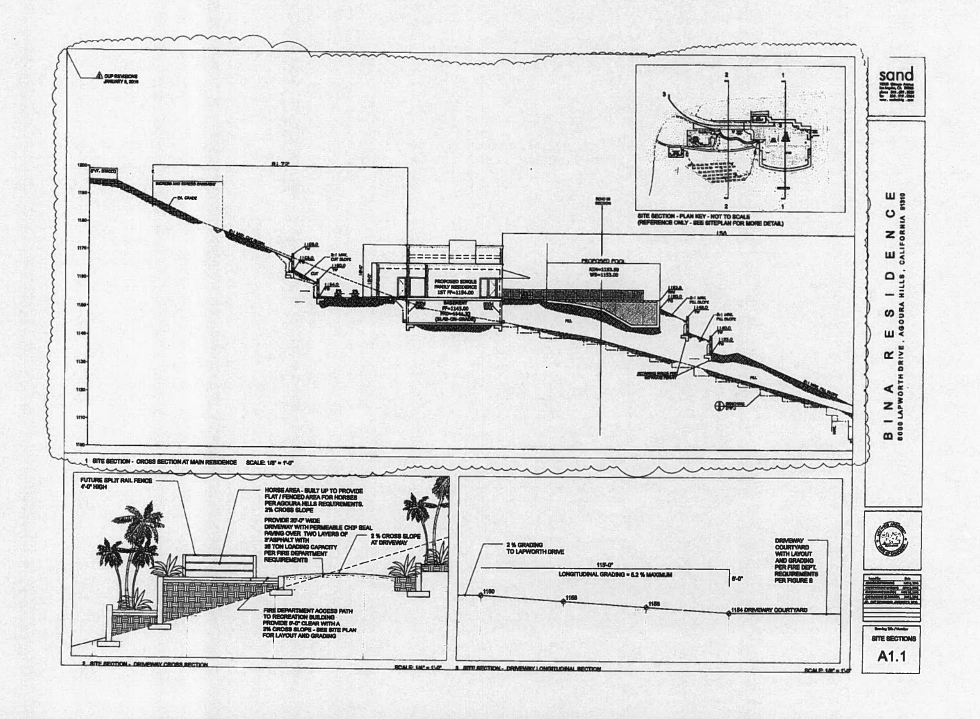


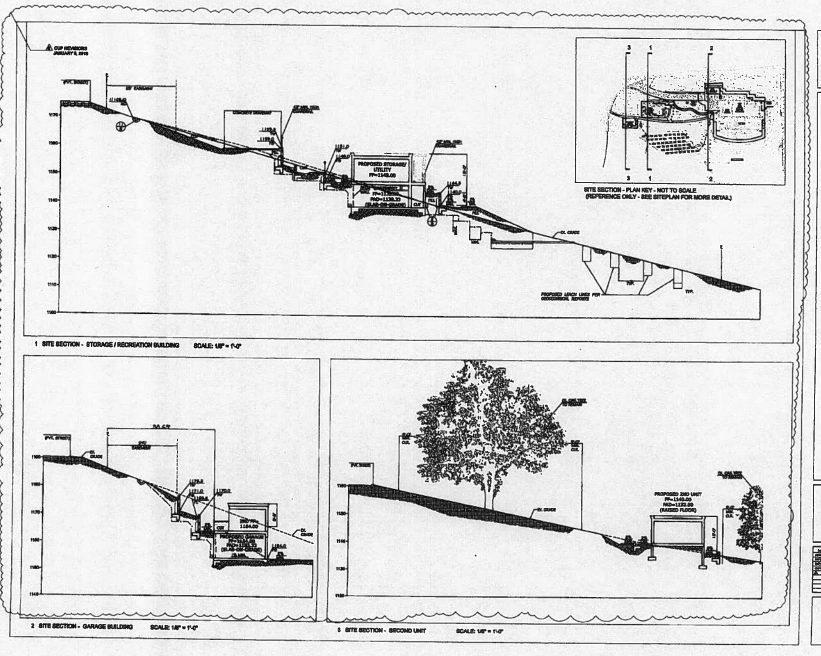




ATTACHMENT 4 REDUCED COPIES OF PROJECT PLANS







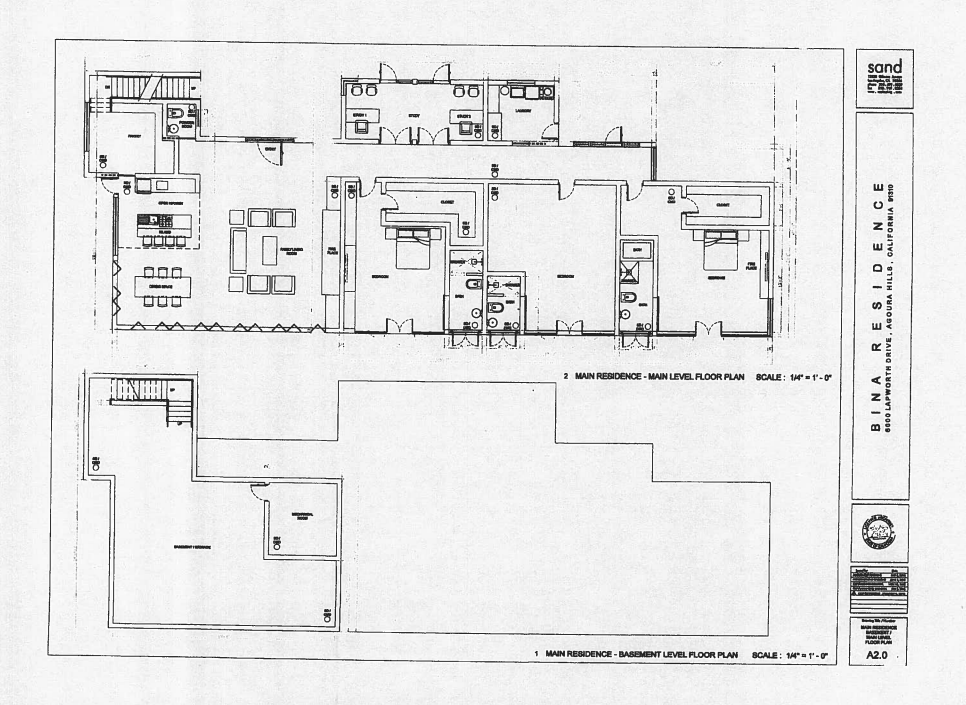
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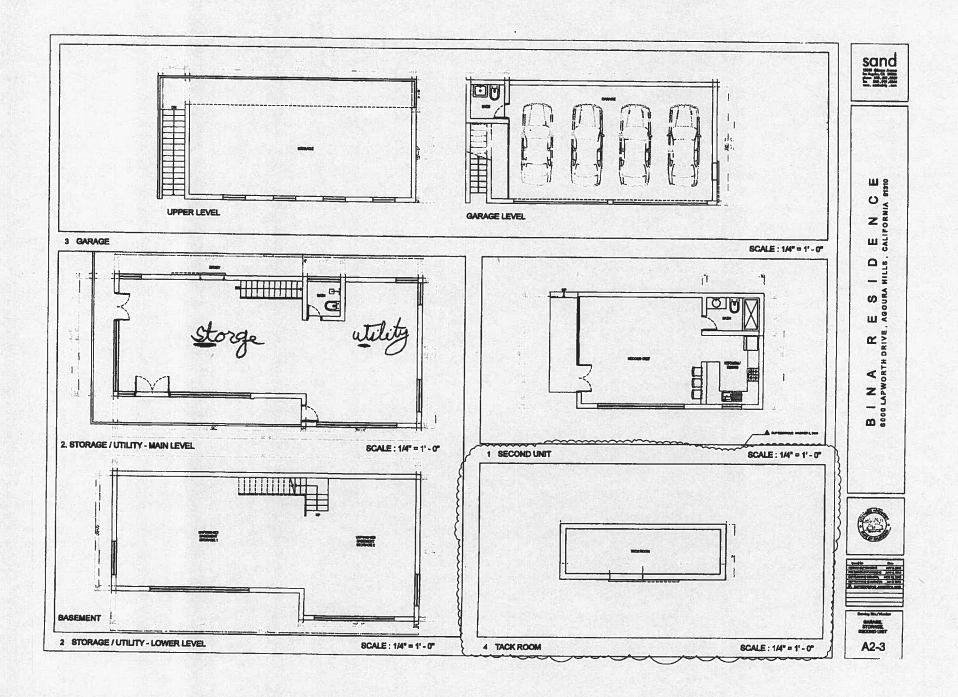
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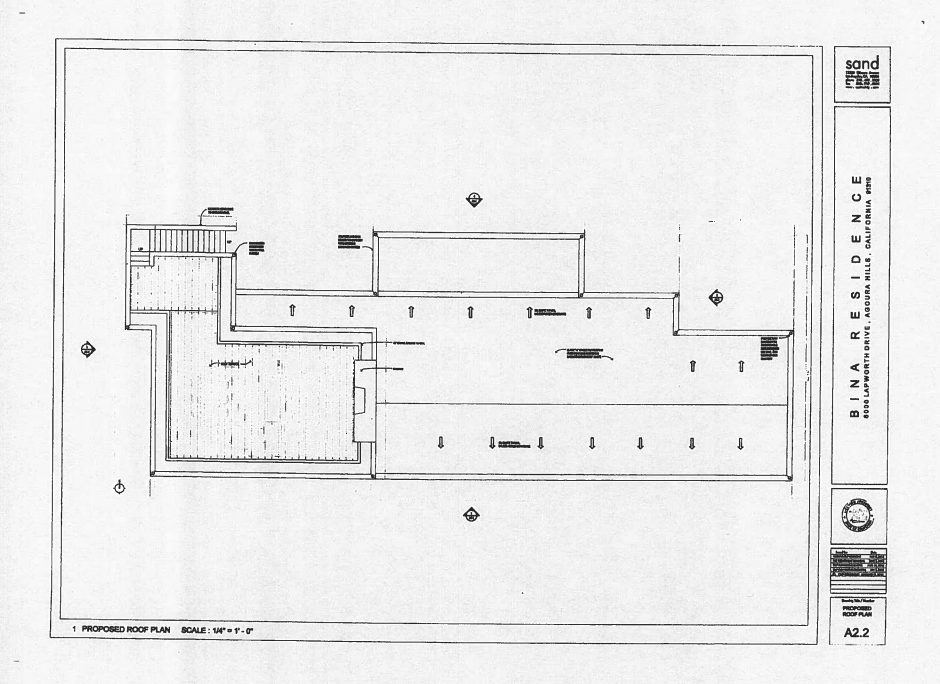


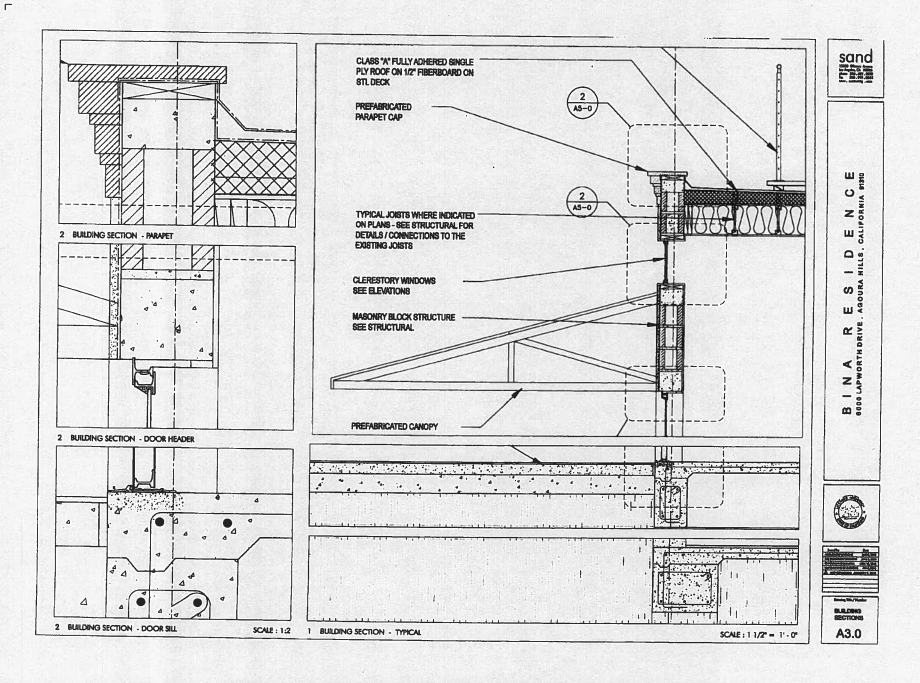


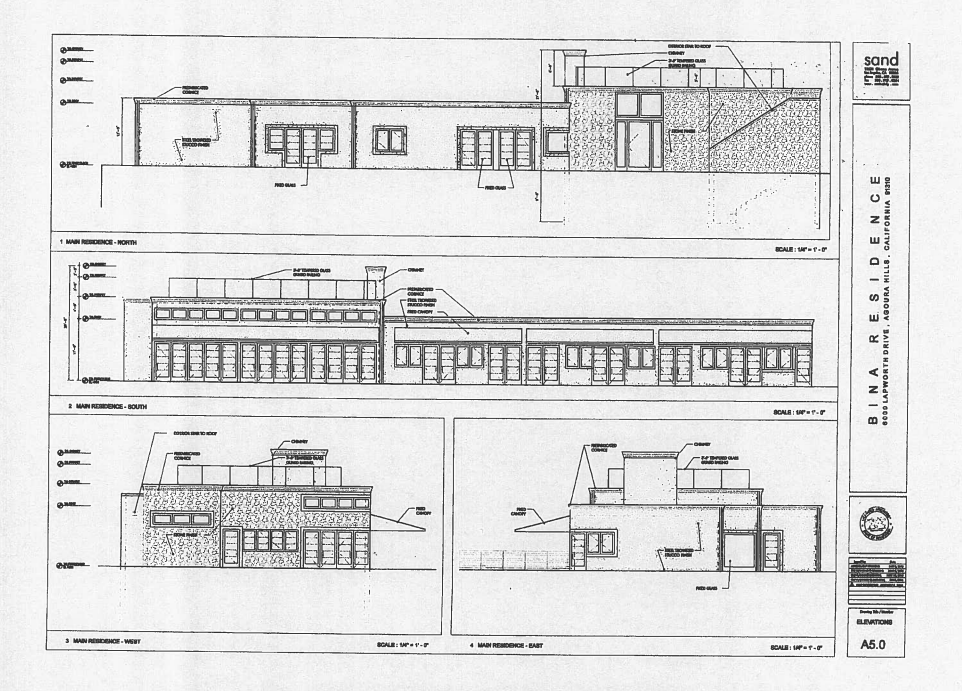
SITE SECTIONS
A1.2

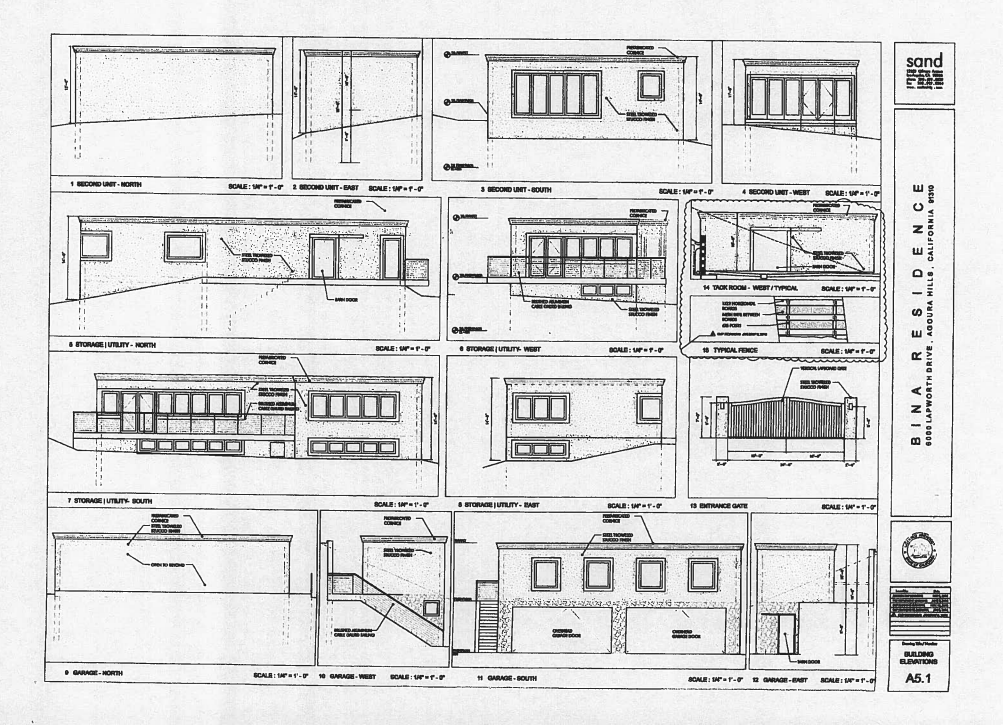












GRADING NOTES

- ALL CRACKER SHALL BE IN ACCORDANCE WITH ARTICLE 5 OF THE ACCURA MILLS SHEETPAL COOK.
- 2. ALL EXPORT INTEREST, SHALL BE DELIMINED TO A SITE APPROVED BY THE CITY.
- MAL GEOLOGIC AND BOB. RECOMMENTATIONS INPOSED BY THE COMMELTANT OR CONTINUED IN THE COMMENTANT SCR.B AND GEOLOGIC REPORT ARE TO BE CONTILED WITH AND ARE RESERVE MADE AN INTEGRAL PART OF THE GRADMEN WICE-PLANNESS AND ROUGH.
- S. ANY CHARGES IN THE WORK REPRODUCTIONS INVALUE INSPECT TO THE APPROVING OF THE
- THE PERSENTER SHALL CUPLOY A RECISTERED CIVIL, ENGAGER TO PROVID CONSTANT OF ARM GRACING SEPERMINEN TO ASSIST CONFLIGURE WITH APPROVED PLANT AND A SOLE ASSISTED TO PROVIDE CONSTANT WILL PROPERTION IN ACCORDANCE WITH THE ASSESS AND A MINISTER CONST
- THE STATEMEN REPORT. PRICE TO THE CONSTRUCTION OF ANY STRUCTURE TORROWS REPORT SHIP WE RESERVED TO THE SUBJECT OFFICER, STATE 11, DOUBLE GRADUEL WE SHIP COUNTY BY
- L. PRIAL CROSSION REPORTS, FYEIR TO THE FRANKLISHED OF ART GRECKING.

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- TESTS SPALL DE PERFORMED PREDE TO POSITIVO POUTINOS AND ELARS TO DITERMINE THE EXPANSION RUSES OF THE SEPPORTING SOULS. IF THE EXPANSION SOULS. IF THE EXPANSION SOULD SEEM
- 11. A COPY OF THE CHARMS PERMIT AND GRADOUS PLANS EMAIL BE AVAILABLE ON-SITE AT ALL TIMES.
- 12. ALL CONSTRUCTION ACTIVITY SMALL BIL CONTRIES TO THE HOURS OF THE CITY THE REGION PLAN TO THE CITY ENGINEER. NO CONSTRUCTION SMALL BE PERMITTED ON CONSTRUCTION SMALL BE PERMITTED.

INSPECTION NOTES

THE PERMITTER OR HEL AMENT SHALL HUTTPY THE SULLBHAN AND RAPETY DEPARTMENT AT LEAST TWO WORKERS DAYS IN ADVANCE OF RESIDENCE RESPECTIONS.

- RCHIMI, WHICH APPROXIMATE FISHAL ELEVATIONS MICHE BEEN INTRAMICINES CRAMMAGE PERSALESS, SWALES AND REPORT METALLED AT THE TOP OF SLUPE; AND THE STATEMENTS MICH. AND REPORT MAY RESULT OF STATEMENT.
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ABBREVIATIONS

AC - ASPINALTEC CONCRETE	107 - 14031 P0017
IF - FOTTOM OF POOTING	DAY - PANEST
CB - CATCH (MARK)	100 - 104 TURNAL GROUND
OF-CUIEN PACE	MYS - NUT TO SEALE
C - CENTURIN	PL - PROPERTY LAND
CLF - CHARLED IN PROCES	POR - POINT OF INCOMMENS
CD -CLEAN OUT	2000 - STORES COMMISSION OF
00 - COUNCY CACO	STOR - DEMER MANAGELE
DR DAYLIGHE	13 - SAMTARY SEMEN
10 - EDGE OF CUTTOR	TO - TOP OF BERM
P-IDOTOFPICIONISCI	TC - TOP OF CURE
V-FREEHED FLOOR	17 - TOP OF POOTING
O - FRANCISCO COLLOG	TO . TUP OF GRATH
W-FIRE HOMENIT	TW - TOP OF WALL
L - PLONUM	PYP - TYPIEAL
B-FREIN BURFACE	THE - WATER METER
IC HAP - HANDEAP BANK	WW - WATER WALVE
LEGEND AND	RYMROLR
THE PARTY	

HC NEEP - HAVING CAP (MANY	WV-WATER WALVE	
LEGEND AND SYMBOLS		
PROJECT BOUNDARY	TO THE RESERVE OF THE PARTY OF	
EXESTING CHARL CONTOLIN	1165	
PECPOSES CHACK CONTOON	1988,0 PG	
SPOTELENATION	× 1769	
PROPOSES SLOPE PER PLAN	YY	
RETAINING WALL		
DATEMENT COTOTOL, LINE	1	
DESCRION OF PLOY (SLOPE)		
CONSTRUCTION NOTE INSIDER	•	
The second secon		

DESCRIPTION OF CHANG

PUBLIC IMPROVEMENT NOTES

- ACREMENT PRINKY IN RECISIONED OF ALL WORK DOWN IN THE PARK WAY PROBE, ALL APPLICABLE PRINT INDITY OF PAID AND INCLUDE INDIX TO SINGHAMES OF PETENT, ALL WORKS INDIXES OF STREET WITTH SINGHAM APPROBLE, PROST THE PRINCE WORKED INDIVIDED TO SINGH, ALLIAN ON INDIXES AUTOMATE MORKED TO THE SEPARTS WORKER TO SINGHAME ALL HOPOCHOIGE. APPLICATE STALL ALLOW 49 HS
- CONTRACTORS SHALL TELEPHONE IMPERISORNS SERVICE ALERT (MAA)
 1-98-429-429 A SQUARM OF SUBSERIE PROOF TO START OF CONSTRUCTION
- DIENTS FOR STREET STREETWAL SECTION TO BE DETERMINED BY ALVIES AND APPROVED BY THE CITY SHOBBEEN PRIOR TO PLACEHED
- nde of volter and wildterater lines shall be in accordance Vindence monicipal water district.
- CONTRACTOR IN RESPONSELLE FOR PROTECTION ALL UTILITY LINES INICIDITY OF THESE ORIGINAL THE CONTRACTOR RUNTHER ADDRESS ALL LANGUTY AND RESPONSELLET FOR THE UTILITY PRICE, COMBUSTS, OR STRUCTURES INCOME.

OAK TREE NOTES

- 1. APPLICANT SUST COMEACT COTY ONE THEE COMMULTANT, GITQ COLUMN, TO SUTAM PROJECT RECENT "OAK THEE MOTES."
- Product a Section 2011 (1997) and the section 2011 (1997)
- MIDIER NO CONCENSION NAMAL RAFY WORK OR COME WITTEN THE PROTECTION CONT ANY OWN THERE, WITTENSY CHITAGRAPHS AN INSIC TRANSPORTATION OF THE PROTECTION OF THE PRO

PUBLIC UTILITIES / SERVICES

WATER	LAN WARDERS SUMMERS TOWN DESCRIPTION OF STREET
ELECTRICAL:	SCHTMERN CALIFORNIA MUNICH SIES FOUTHER, BRING THERBARD CARE, DA 91384

GREE PINC GELLS 10301 MATHER STREET, P149 WAR REPVE, CA 11406 (918) 373-4663

MALERIA, CA 943

LEGAL DESCRIPTION PARCEL 1, PM # 8511 APN#: 2005-022-072

BASIS OF BEARINGS

MILANED BY WALLACE E. MASON # ASSOC. 65. RANCHO ROAD INGUSANO ONIS, CA. 91362 (803) 794-3550

DATE

REVENED BY

PROJECT ESCAPERA

BENCHMARK

BALES, VARIAGE AND SELVED CONC. DAME OF WATER LIST VEH TO BE CHANT HER SELVE TARRANGE FOR SET WAS DRIVED AS THE SELVE A SERVE AND BALESHED OF SELVE A SERVE A

STORMWATER POLLUTION NOTES

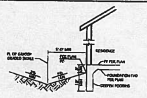
- APPLICANT IS REPORTEDLE FOR EXPERTENCE A RESAPEUPE, "STORM WATER POLICITION PRODUCTION FLANT (SWEPT) AS SERVINGED IN THE MODES, PRODUCED FOR EFFORMATION STANDARDS WHICH THE COUNTY OF LAN AMBRICAN, THE SWEPT SHALL AS SERVINGED BY A PRINTED SHALL SHALL SHALL SHALL SERVINGED SHALL COSTAN SERVINGED BY A PRINTED SHALL SHA
- OF 154 PROPERTY CHARGES RESPONSIBLELY TO MANIFAM ALL CREATE CHARGES STRUCTURED URLESS OTHERWISE AFFRONCE BY THE CELY, AND ADMIT PLATES RESPONSE OF THE CELY, AND ADMIT PLATES RESPONSE OF THE CELY PROPERTY CONTROL OF THE CELY PROPERTY OF THE
- ercord respectit and other pollutacits undt de retained emotie and ean not de transported from the diff valuetet plon, sumler area grand, natural branche course, on vige.
- PERLA, OLL, EDURENTE, AND CHINCH TODG: INVESTIGATE MINET DE STORES DE
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 AND MINISTER, CHINCHE, ALL AND AND AND CONTAMINATE AND TO DE
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- EXCERN ON WARTH COMERCIES WAY NOT BY STARWED BUTO THE PURELS.

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 TO RETURN COMERCIES WATERS COMERC WITH, THEY CAM BE DESCRIBED OF AS
- AMBITS AND OTHER BRITEMALS MAY NOT OR TRACKED PROMITING STREAM EAL TRAFFO, THE CONSTRUCTION ENGINEERS REMOVED REMOT ME. BRIEDS ON AN ORBITE ESSENCIETY PROMI BRIED RESPONSED BY THE THE ALE SIGN OF AN ORBITE ASSOCIATION OF THE STREAM ALE SIGN OF AN ORBITEMATION OF THE STREAM OR THE SECURITY SERVICES AND ANY DOT OF THE MANDED DOWNS OF AND OR OFFICER REMAIN.
- 14. EXCEPT AN OTHERWISE INVESTED BY THE CITY SEPRETURE, ALL DESIRANCE CONTEST SHOWN INVALID AT INVADIA AT THE EAST OF SECTION OF SECTION AND ADMINISTRATION AND ADMINISTRATION OF THE CONTEST AND ADMINISTRATION O
- 13. CATCH BASIS PRITER INSERTS BROALL BE CLEANED OUT A MUNICIPAL OF TWEETER
 PER YEAR, CHEE REPORT THE BASIS REPAIDS, AND ADMINISTRATIVE RAWS
 BEARON, UNLESS OTHERWISH DIRECTED BY THE CHY CHESINGS.

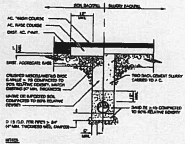
UNDERGROUND SERVICE ALERT

ADDITIONAL NOTES

- E. AND ADMINISTRATION AND ADMINISTRATION OF THE CITY FOR INDICAL, THE DECEMBERATION OF ANY PARAMETERS AND SECTION, THE SECRET OF ALL COLORS AND ADMINISTRATION OF THE SECRET OF THE ADMINISTRATION OF THE LOCATION OF THE ADMINISTRATION OF THE ADMINISTRATION OF THE LOCATION OF ALL COMMISSION OF ADMINISTRATION OF THE ADMINISTRATION OF ALL COLORS AND ADMINISTRATION OF ADMINISTRATION OF ALL COLORS AND ADMINISTRATION OF ADMINIS
- THE CONTROL WITH ENGLED SHOULD BE VENIFIED TO MAY SHEEL ADMINIOR OF ACCORDANCE WITH CETYLCOURTY STANDARDS AS WELL AD ANY OTHER APPLICABLE SHENGETON PRICE TO FILL PLACEMENT OVER THE WELL LOCATION.
- PROVIDE HANDBARLS FOR FIVE STARES SUTH 4 OR MODE INSERS, PER ARCHITECTURE & LANGECAPE ARCHITECTURES, 1990'S.
- CONTRACTOR TO PIELD VIDENT ALL UNLITY CONNECTIONS PRING TO
- ALL CIT BLOPES MIGULO DE GENTED SOMMO GRADIOS. STABLES MEASURES ENGLIS DE APPLIES MORRE PUTDES CUTS GUPCOS AD GREDITED JOHT SURFACES DE MIRESUEZTIDIS DY JOHN MUNICI
- ST GMALL DE PERFORMED PARON TO POMBRIG POOTBUR AND MLARE TO DEMONST THE COMMISSION RICKLY OF THE SUPPORTING SOLD, AND WITHATTOWN AND BLAS PLANTS EXCHANGE HE REFERENCE OF THE GROTZEIMS RESULTANT AND REPORDS, OF THE CHART, ACCORDINGLY.
- ALL CETAMENTS THALL CHICAMA TIONS SHOULD GE ACADESINED BY THE PROJECT CHICAGESTE AND REPORTED AN ORIGINATION OF THE PROJECT CHICAGEST AND REPORTED AN ORIGINATION AND REPORTED AN ACCORDANCE OF THE PROJECT CHICAGOST AND REPORTED BY THE PROJECT CHICAGOST AND REPORT CHICAGOST AND R



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S. made A.C. made course shall be first in 63-46-4000.

OWNER

SOCIO LATRICICO I BROVE, ACICIADA FRANCA, CA DI SKIL

451 SHICKS BOID, PROLINGE CHES, CA. 91362

GEOTECHNICAL ENGINEER DEPLOYAL DESIGNABLE IPS 18 FOOTHEL HAVE, SHEAR, CA 91342

A TRENCH DETAIL

ADDRESSA

REPRESENTATIVE DIMETAGLE

HOUSE CHEV MOCH

HEFREBENTATIVES MACK I TROPICIO 16101 070-1501

(3101310-2391 CIVIL ENGINEER

DAK TREE CONSULTANT

NYME LANGECAPE ARCHITECTS, BIC. P.G. BOX 1049 TOPANDA, CA 8639 REPORT BATH OCTOBER 14, 2014 CONTACT; AND SURCESSION

RICHARD CAMBELL, ABLA P.O. BOX 6103 THOURAND CAKE, CA 91319 ASPORT WATE: CONTACT RICHARD CAMBELL FRONCE; \$103, 375-1010

	INDEX OF DRAWINGS
SHEET NO.	DESCRIPTION
	GRADING PLAN COVER SHEET
. 2	TOPOGRAPHICAL SURVEY
3	OVERALL GRADING AND DRAINAGE PLAN
4,5	ENLARGED GRADING AND DRAINAGE PLAN
6,7	CROSS SECTIONS
	OETAIL8
9	EROSION CONTROL PLAN COVER SHEET
10	EROSION CONTROL PLAN
- 11	EROSION CONTROL PLAN ATTACHMENTS

CETWATED CUT:	7,740 CY	CSTRMATED EXPORTS
ESTRATED PILLS	AIRE CY	CERTAIN COPORTS 435 CY
ESTIMATED OVER-CICAL	10 CY	

BENCHMARK:

RECORD DRAWING STATEMENT

MERCHAN CONTROL MARCH ON MY VELL CONTROL OF AN INVESTMENT OF AN INVESTMENT

DO MAN

ASSESSMENT BASE SOILS APPROVAL

THE PLAN HAS BEEN REPORTED, AND IS IN COMPORTANCE WITH THE RECOMMENDATIONS IN CHERTPORTED BATES _AVAILABLES, FOR S - DATE SCHOOL STREET Proce I posterill 1796

CITY OF AGOURA HILLS APPROVAL ----CITY ENGINEER DATE HEE NO. BOY DATE AGOURA HILLS

BINA RESIDENCE

K711 VICINITY MAP 6000 LAPWORTH DRIVE AGOURA HILLS, CA. 91301 ment 1 or 11

CITY OF ACCOUNTS HOLLS DWG. NO.

