# Exhibit B

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### **DRAFT RESOLUTION**

### Before the Planning Commission in and for the County of Monterey, State of California

In the matter of the application of: Thomas (PLN180039) RESOLUTION NO. ----

Resolution by the Monterey County Planning Commission:

- Considering an addendum to the to the Santa Lucia Environmental Impact Report (EIR #94-005/Resolution #96-059) pursuant to CEQA Guidelines Section 15164; and
- 2) Approving a Combined Development Permit consisting of:
  - a) Administrative Permit and Design Approval to allow the construction of an approximately 3,995 square foot single family dwelling with 2,610 square foot basement, and an approximately 875 square foot 2-car detached garage with office; and
  - b) Use Permit to allow the removal of five protected trees (4 Oaks and 1 Madrone)

[PLN180039, Thomas, 28 Potrero Trail, Carmel, Greater Monterey Peninsula Area Plan (APN: 239-111-009-000)

The Thomas application (PLN180039) came on for public hearing before the Monterey County Planning Commission on November 14, 2018. Having considered all the written and documentary evidence, the administrative record, the staff report, oral testimony, and other evidence presented, the Planning Commission finds and decides as follows:

### FINDINGS

1. **FINDING: CONSISTENCY** – The Project, as conditioned, is consistent with the applicable plans and policies which designate this area as appropriate for development.

**EVIDENCE:** a) During the course of review of this application, the project has been reviewed for consistency with the text, policies, and regulations in:

- The 2010 Monterey County General Plan;
- Greater Monterey Peninsula Area Plan
- Monterey County Zoning Ordinance (Title 21);
- The Santa Lucia Preserve Subdivision Environmental Impact Report

No conflicts were found to exist. No communications were received during the course of review of the project indicating any inconsistencies with the text, policies, and regulations in these documents.

- b) The proposed project is a Combined Development Permit consisting of

   a) Administrative Permit and Design Approval to allow the construction
   of an approximately 3,995 square foot single family dwelling with 2,610
   square foot basement, and an approximately 875 square foot 2-car
   detached garage with office; and b) A Use Permit to allow the removal
   of five trees (4 Oaks and 1 Madrone).
- c) The property, a 29.56 acre parcel, is located at 28 Potrero Trail, Carmel (Assessor's Parcel Number APN 239-111-009-000), Greater Monterey Peninsula Area Plan. The parcel is zoned Resource Conservation, 40 acres per unit with Design Control, Site Plan Review district overlays (RC/40-D-S). A single-family dwelling is allowed in the RC land use category, and the S overlay requires an Administrative Permit per section 21.45.040 of the Monterey County Zoning Ordinance. Therefore, the project is an allowed land use for this site.
- d) The project site is within a Design Control (D) District overlay which requires additional design review of proposed structures to assure protection of the public viewshed, neighborhood character, and to assure the visual integrity of certain developments without imposing undue restrictions on private property. The project has been designed to blend with the natural environment consistent with other homes in the Santa Lucia Preserve, and the proposed structures are not visible from any public viewing area. Colors and materials, comprised dark brown shiplap and earthy tone stone siding, non-reflective charcoal metal seam roofing, and metal clad windows and doors are consistent with the surrounding character of the neighborhood and blend with the natural landscape of the property. Additionally, the design was reviewed and approved by the Santa Lucia Preserve Design Review Board.
- e) The project site is within a Site Plan Review (S) district overlay, which is intended to provide district regulations where development, by reason of its location has the potential to adversely affect or be adversely affected by natural resources or site constraints, without imposing undue restrictions on private property. A site plan was included with the application. The project is proposed within a designated homeland boundary and has been appropriately sited to avoid development on slopes in excess of 30% slope while also minimizing removal of protected trees; therefore, the project is consistent with requirements of the S district overlay.
- f) The project planner conducted a site inspection on May 4, 2018 to verify that the project on the subject parcel conforms to the plans listed above.
- g) The project is consistent with required tree removal findings for the Santa Lucia Preserve Subdivision Environmental Impact Report. (An addendum has been prepared to address minor technical changes to the EIR. See Finding 6 and Finding 7.
- h) The application, project plans, and related support materials submitted by the project applicant to Monterey County RMA-Planning for the proposed development found in Project File PLN180039.

- 2. **FINDING: SITE SUITABILITY** The site is physically suitable for the use proposed.
  - **EVIDENCE:** a) The project has been reviewed for site suitability by the following departments and agencies: RMA- Planning, Monterey County Regional Fire Protection District, RMA-Public Works, RMA-Environmental Services, Environmental Health Bureau, and Water Resources Agency. There has been no indication from these departments/agencies that the site is not suitable for the proposed development. Conditions recommended have been incorporated.
    - b) Staff identified potential impacts to Soil/Slope Stability, and Trees. The following reports have been prepared:
      - "Geotechnical Investigation for the Proposed Thomas Residence," (LIB180192) prepared by Haro, Kasunich and Associates, Inc., Carmel, CA, October, 2017.
      - "Project Impact Analysis Tree Protection Plan Santa Lucia Preserve Lot 195" (LIB180190) prepared by Maureen Hamb-WCISA Certified Arborist, Santa Cruz, CA, March 2018.

The above-mentioned technical reports by outside consultants indicated that there are no physical or environmental constraints that would indicate that the site is not suitable for the use proposed. County staff has independently reviewed these reports and concurs with their conclusions.

- c) Staff conducted a site inspection on May 4, 2018 to verify that the site is suitable for this use.
- d) The application, project plans, and related support materials submitted by the project applicant to the Monterey County RMA - Planning for the proposed development found in Project File PLN180039.
- 3. **FINDING: HEALTH AND SAFETY -** The establishment, maintenance, or operation of the use or structure applied for, will not, under the circumstances of the particular case, be detrimental to the health, safety, peace, morals, comfort, and general welfare of persons residing or working in the neighborhood of such proposed use; or be detrimental or injurious to property and improvements in the neighborhood; or to the general welfare of the County.
  - **EVIDENCE:** a) The project was reviewed by RMA Planning, Monterey County Regional Fire Protection District, RMA - Public Works, Environmental Health Bureau, RMA - Environmental Services, and Water Resources Agency. The respective agencies have recommended conditions, where appropriate, to ensure that the project will not have an adverse effect on the health, safety, and welfare of persons either residing or working in the neighborhood.
    - b) Necessary public facilities are available. The project is served by the Santa Lucia Mutual Water system for potable water and an on-site septic system will provide sewage disposal
    - c) Staff conducted a site inspection on May 4, 2018 to verify that the site is suitable for this use.

- d) The application, project plans, and related support materials submitted by the project applicant to the Monterey County RMA - Planning for the proposed development found in Project File PLN180039.
- 4. **FINDING: NO VIOLATIONS -** The subject property is in compliance with all rules and regulations pertaining to zoning uses, subdivision, and any other applicable provisions of the County's zoning ordinance. No violations exist on the property.
  - **EVIDENCE:** a) Staff reviewed Monterey County RMA Planning and Building Services Department records and is not aware of any violations existing on subject property.
    - b) Staff conducted a site inspection on May 4, 2018 and researched County records to assess if any violation exists on the subject property.
    - c) The application, plans and supporting materials submitted by the project applicant to Monterey County RMA-Planning for the proposed development are found in Project File PLN180039.

# 5. **FINDING: CEQA (Addendum): -** An Addendum to a previously certified EIR was prepared pursuant to Code of Regulations, Title 14, Section 15164 to reflect changes or additions in the project that do not cause substantial changes or new information that would require major revisions to the adopted EIR.

- **EVIDENCE :** a) An Environmental Impact Report for the Santa Lucia Preserve Subdivision of the Santa Lucia Preserve was prepared and certified by the Board of Supervisors February 6, 1996 (EIR #94-005/Resolution #96-059).
  - b) An Addendum to the Environmental Impact Report for the Santa Lucia Preserve Subdivision of the Santa Lucia Preserve was prepared for this project pursuant to Code of Regulations, Title 11, Section 15162 (CEQA Guidelines).
  - c) Pursuant to the California Environmental Quality Act (CEQA) Guidelines Section 15162, when an EIR has been certified, no subsequent EIR shall be prepared for the project unless the agency determines that substantial changes are proposed which require major revisions or substantial changes occur with respect to the circumstances under which the project is undertaken due to new significant environmental effects. In this case, no new information has been presented to warrant further environmental review. The proposed structures are within a designated building envelope, and the proposed tree removal is within the overall tree removal analyzed for the subdivision.
  - d) The Forest Management Plan prepared by Ralph Osterling for the Environmental Impact Report (EIR) in 1994 for Phase C provided specific tree removal estimates for each lot created by the subdivision. The Thomas parcel, Lot 195 had an estimated removal of 0 protected trees. The addendum was prepared to address impacts related to the removal of 5 protected trees for the Thomas project.
  - e) The project includes the construction of a 3,995 square foot single family dwelling with 2,610 square foot basement, and an approximately

875 square foot 2-car detached garage with office; and removal of five trees (4 oaks and 1 madrone).

- The subject application requests the removal of five protected trees (4 f) oaks and 1 madrone) to accommodate the construction of the singlefamily dwelling. The project is consistent with all tree removal conditions pursuant to Use Permit PC94067 (Resolution No. 96-060) for the Santa Lucia Preserve Subdivision. As part of the EIR, removal of 1480 trees was approved for the subdivision (Phase A-C) and determined to be less than significant. To date, 621 trees have been approved for removal. If approved, the estimated 5 trees proposed for removal on Lot 195 would constitute less than 0.3% percent of the total trees approved for removal within the homeland boundary. The approval of the 5 trees proposed for this lot would account for an updated total of 626 trees, which would represent approximately 42% of the overall approved count for the subdivision. As a whole, even though 133 of 254 lots have been built out, the Santa Lucia Preserve Subdivision (Phase A-C/Rancho San Carlos) is well under the tree removal approved and analyzed by the EIR and will remain under the approved tree removal limits if remaining lots stay within the allowed tree removal. Though the tree removal amount proposed (5) exceeds what was approved for this lot (0), it is consistent with what was analyzed in the Santa Lucia Preserve EIR. The applicable conditions of approval from the original EIR have been incorporated into the proposed Thomas project. An Addendum to the EIR is also included as part of this project.
- g) Pursuant to Condition #24 of the Use Permit (PC94067), tree replacement for non-landmark trees are to be replaced at a 3:1 ratio, and landmark trees are to be replaced at a 5:1 ratio. The project, as conditioned, will result in the replanting of 15 oak trees.
- h) No adverse environmental effects were identified during staff review of the development application during a site visit on May 4, 2018.
- i) Staff conducted a site inspection to verify that the site and proposed project meet the criteria for an exemption.
- j) The application, project plans, and related support materials submitted by the project applicant to Monterey County RMA-Planning for the proposed development found in Project File PLN180039.

### 6. FINDING: SANTA LUCIA PRESERVE SUBDIVISION (PHASE A, B & C) TREE REMOVAL – The project is consistent with all tree removal conditions pursuant to Use Permit PC94067 (Resolution 96-060) for the Santa Lucia Preserve Subdivision.

- **EVIDENCE:** a) The project proposes the removal of 5 trees. The tree amount indicated for the property was not assessed for tree removal in the Santa Lucia Forest Management Plan (FMP) by Ralph Osterling. According to the FMP, zero trees were assessed for removal. The Maximum Tree Removal List approves 0 trees for removal on the lot, therefore the application is before Planning Commission to consider approval.
  - b) The tree permit for the Santa Lucia Preserve (Phases A-C) allowed removal of 1,480 trees. The removal of these 5 trees will bring the total number of trees removed to 626.

- c) The project requires an addendum to the Santa Lucia Preserve EIR. Though the tree removal amount proposed exceeds what was approved for the lot, it is consistent with what was analyzed in the Sant Lucia Preserve EIR (Resolution No. 94-005).
- d) Pursuant to Condition No. 24 in Use Permit PC94067, tree replacement for non-landmark trees are to be replaced at a 3:1 ratio, and landmark trees are to be replaced at a 5:1 ratio. The project, as conditioned, will result in the replanting of 15 oak trees. totaling eight (8) fifteen gallons and seven (7) 5 gallons. No madrones have been recommended for replacement. Per the arborist, Maureen Hamb, native madrone are difficult to propagate and usually have a 90% loss rate. There are cultivars (Arbutus Marina) but, it is a landscape type species that does not have the quality of the natives. Coast live oak is the dominant species on the site and would have a greater success rate and are easier to propagate. Therefore, the replacement of the coast live oaks is more suitable given the condition of this site.
- e) The reforestation program shall also include a monitoring element that guarantees a success period of not less than 5 years after planting and a success ratio threshold of no less than 90%. A condition of project approval, (Condition No. 6) requiring the replacement/replanting of all removed trees has been applied to the project.
- f) A condition of project approval (Condition No. 4) for surrounding trees located close to the construction site shall be protected from construction equipment by fencing off the canopy driplines and/or critical root zones with protective materials.
- g) The project is consistent with Section 21.64.260 of the Monterey County Zoning Ordinance, Title 21, (Preservation of Oak and Other Protected Trees) of the Monterey County Zoning Ordinance, no oak, madrone or redwood tree six inches or more in diameter two feet above ground level shall be removed without approval of the permit(s) required in Subsection 21.64.260D. Based on substantial evidence, the tree removal is the minimum required under the circumstance of the case and the removal will not involve a risk of adverse environmental impacts.
- 7. **FINDING: APPEALABILITY -** The decision on this project may be appealed to the Board of Supervisors.
  - **EVIDENCE:** a) Section 21.80.040 of the Monterey County Zoning Ordinance states that the proposed project is appealable to the Board of Supervisors.

### **DECISION**

**NOW, THEREFORE**, based on the above findings and evidence, the Planning Commission does hereby:

- 1. Consider the Addendum to Consider an Addendum to the Santa Lucia Environmental Impact Report (EIR #94-005/Resolution #96-059) pursuant to CEQA Guidelines Section 15164; and
- 2. Adopt a resolution to approve a Combined Development Permit consisting of:

- a) Administrative Permit and Design Approval to allow the construction of an approximately 3,995 square foot single family dwelling with 2,610 square foot basement, and an approximately 875 square foot 2-car detached garage with office; and
- b) Use Permit to allow the removal of 5 protected trees (4 oaks, 1 madrone).

Approval is subject to 19 conditions, in general conformance with the attached sketch and subject to the conditions attached hereto.

**PASSED AND ADOPTED** this 14th day of November, 2018 upon motion of \_\_\_\_\_, seconded by

\_\_\_\_\_, by the following vote:

AYES: NOES: ABSENT: ABSTAIN:

Jacqueline R. Onciano, Planning Commission Secretary

COPY OF THIS DECISION MAILED TO APPLICANT ON \_\_\_\_\_.

THIS APPLICATION IS APPEALABLE TO THE BOARD OF SUPERVISORS.

# IF ANYONE WISHES TO APPEAL THIS DECISION, AN APPEAL FORM MUST BE COMPLETED AND SUBMITTED TO THE CLERK TO THE BOARD ALONG WITH THE APPROPRIATE FILING FEE ON OR BEFORE \_\_\_\_\_\_.

This decision, if this is the final administrative decision, is subject to judicial review pursuant to California Code of Civil Procedure Sections 1094.5 and 1094.6. Any Petition for Writ of Mandate must be filed with the Court no later than the 90th day following the date on which this decision becomes final.

### <u>NOTES</u>

1. You will need a building permit and must comply with the Monterey County Building Ordinance in every respect.

Additionally, the Zoning Ordinance provides that no building permit shall be issued, nor any use conducted, otherwise than in accordance with the conditions and terms of the permit granted or until ten days after the mailing of notice of the granting of the permit by the appropriate authority, or after granting of the permit by the Board of Supervisors in the event of appeal.

Do not start any construction or occupy any building until you have obtained the necessary permits and use clearances from Monterey County RMA-Planning and RMA-Building Services Department office in Salinas.

2. This permit expires 3 years after the above date of granting thereof unless construction or use is started within this period.

Form Rev. 5-14-2014

### Monterey County RMA Planning

### DRAFT Conditions of Approval/Implementation Plan/Mitigation Monitoring and Reporting Plan

PLN180039

### 1. PD001 - SPECIFIC USES ONLY

Responsible Department: RMA-Planning

Condition/Mitigation Combined Development permit (PLN180039) consisting of: 1) Administrative This **Monitoring Measure:** Permit and Design Approval to allow the construction of a 3,996 square foot single 2,607 square 872 square familv dwellina with foot basement, foot detached garage/office; and 2) Use Permit for removal of five trees (4 Oaks and 1 Madrone) . The located at 28 Potrero Trail (Assessor's Parcel property is Number 239-111-009-000), Greater Monterey Peninsula Area Plan. This permit was approved in accordance with County ordinances and land use regulations subject to the terms and conditions described in the project file. Neither the uses nor the construction allowed by this permit shall commence unless and until all of the conditions of this permit are met to the satisfaction of the Director of RMA - Planning. Any use or construction not in substantial conformance with the terms and conditions of this permit is a violation of County regulations and may result in modification or revocation of this permit and subsequent legal action. No use or construction other than that specified by this permit is allowed unless additional permits are approved by the appropriate authorities. To the extent that the County has delegated any condition compliance or mitigation monitoring to the Monterey County Water Resources Agency, the Water Resources Agency shall provide all information requested by the County and the County shall bear ultimate responsibility to ensure that conditions and mitigation measures are properly fulfilled. (RMA - Planning)

Compliance or Monitoring Action to be Performed: Compliance or Monitoring Action to be Performed: Compliance or Monitoring Action to be Performed:

### 2. PD002 - NOTICE PERMIT APPROVAL

Responsible Department: RMA-Planning

 Condition/Mitigation
 The applicant shall record a Permit Approval Notice. This notice shall state:

 Monitoring Measure:
 "A Combined Development Permit (Resolution Number \*\*\*) was approved by the Planning Commission for Assessor's Parcel Number 239-111-009-000 on November 14, 2018. The permit was granted subject to 19 conditions of approval which run with the land. A copy of the permit is on file with Monterey County RMA - Planning."

Proof of recordation of this notice shall be furnished to the Director of RMA - Planning prior to issuance of grading and building permits, Certificates of Compliance, or commencement of use, whichever occurs first and as applicable. (RMA - Planning)

Compliance or<br/>Monitoring<br/>Action to be Performed:Prior to the issuance of grading and building permits, certificates of compliance, or<br/>commencement of use, whichever occurs first and as applicable, the Owner/Applicant<br/>shall provide proof of recordation of this notice to the RMA - Planning.

### 3. PD003(A) - CULTURAL RESOURCES NEGATIVE ARCHAEOLOGICAL REPORT

**RMA-Planning** Responsible Department:

Condition/Mitigation lf, during the course of construction, cultural, archaeological, historical or Monitoring Measure: paleontological resources are uncovered at the site (surface or subsurface resources) work shall be halted immediately within 50 meters (165 feet) of the find until a gualified professional archaeologist can evaluate it. Monterey County RMA - Planning and a qualified archaeologist (i.e.. an archaeologist registered with the Register of Professional Archaeologists) shall be immediately contacted by the responsible individual present on-site. When contacted, the project planner and the archaeologist shall immediately visit the site to determine the extent of the resources and to develop proper mitigation measures required for recovery. (RMA - Planning)

Compliance or Monitorina Action to be Performed:

The Owner/Applicant shall adhere to this condition on an on-going basis.

Prior to the issuance of grading or building permits and/or prior to the recordation of final/parcel map, whichever occurs first, the Owner/Applicant shall include the requirements of this condition as a note on all grading and building plans. The note shall state "Stop work within 50 meters (165 feet) of uncovered resource and contact Monterey County RMA - Planning and a qualified archaeologist immediately if cultural, archaeological, historical or paleontological resources are uncovered."

When contacted, the project planner and the archaeologist shall immediately visit the site to determine the extent of the resources and to develop proper mitigation measures required for the discovery.

### 4. PD011 - TREE AND ROOT PROTECTION

### Responsible Department: RMA-Planning

Condition/Mitigation Trees which are located close to construction site(s) shall be protected from **Monitoring Measure:** inadvertent damage from construction equipment by fencing off the canopy driplines and/or critical root zones (whichever is greater) with protective materials, wrapping trunks with protective materials, avoiding fill of any type against the base of the trunks and avoiding an increase in soil depth at the feeding zone or drip-line of the retained trees. Said protection, approved by certified arborist, shall be demonstrated prior to issuance of building permits subject to the approval of RMA - Director of Planning. lf there is any potential for damage, all work must stop in the area and a report, with mitigation measures, shall be submitted by certified arborist. Should any additional trees not included in this permit be harmed, during grading or construction activities, in such a way where removal is required, the owner/applicant shall obtain required permits. (RMA - Planning)

Compliance or Prior to issuance of grading and/or building permits, the Owner/Applicant shall submit Monitorina evidence of tree protection to RMA - Planning for review and approval. Action to be Performed:

> During construction, the Owner/Applicant/Arborist shall submit on-going evidence that tree protection measures are in place through out grading and construction phases. lf damage is possible, submit an interim report prepared by a certified arborist.

> Prior to final inspection, the Owner/Applicant shall submit photos of the trees on the property to RMA-Planning after construction to document that tree protection has been successful or if follow-up remediation or additional permits are required.

#### 5. PD011(A) - TREE REMOVAL

Responsible Department: RMA-Planning

Condition/Mitigation Monitoring Measure: Tree removal shall not occur until a construction permit has been issued in conformance with the appropriate stage or phase of development in this permit. Only those trees approved for removal shall be removed. (RMA-Planning)

Compliance or Prior to tree removal, the Owner/ Applicant/ Tree Removal Contractor shall Monitoring demonstrate that a construction permit has been issued prior to commencement of Action to be Performed: tree removal.

#### 6. PD048 - TREE REPLACEMENT/RELOCATION

Responsible Department: RMA-Planning

Condition/Mitigation Condition carried forward from Resolution No. 96-060, Condition No. 24 in Use Permit PC94067.

Within 60 days of permit approval, the applicant shall replace and or relocate each tree approved for removal as follows:

- Replacement ratio recommended by arborist: 3:1 (replacement of 3 trees for every 1 removed), for a total of 15 oaks.

Replacement tree(s) shall be located within the homeland boundaries, refer to Tree Replacement Plan prepared by Bliss Landscape Architecture.

(RMA - Planning)

Compliance or Monitoring Action to be Performed: Action to be Performed: The Owner/Applicant shall submit evidence of tree replacement to RMA-Planning for review and approval. Evidence shall be a receipt for the purchase of the replacement tree(s) and photos of the replacement tree(s) being planted.

Six months after the planting of the replacement tree(s), the Owner/Applicant shall submit evidence demonstrating that the replacement tree(s) are in a healthy, growing condition.

One year after the planting of the replacement tree(s), the Owner/Applicant shall submit a letter prepared by a County-approved tree consultant reporting on the health of the replacement tree(s) and whether or not the tree replacement was successful or if follow-up remediation measures or additional permits are required. This reporting shall be done yearly for five years.

### 7. CC01 INDEMNIFICATION AGREEMENT

Responsible Department: County Counsel

Condition/Mitigation The property owner agrees as a condition and in consideration of approval of this Monitoring Measure: discretionary development permit that it will, pursuant to agreement and/or statutory provisions as applicable, including but not limited to Government Code Section 66474.9, defend, indemnify and hold harmless the County of Monterey or its agents, officers and employees from any claim, action or proceeding against the County or its agents, officers or employees to attack, set aside, void or annul this approval, which action is brought within the time period provided for under law, including but not limited to, Government Code Section 66499.37, as applicable. The property owner will reimburse the County for any court costs and attorney's fees which the County may be required by a court to pay as a result of such action. The County may, at its sole discretion, participate in the defense of such action; but such participation shall not relieve applicant of his/her/its obligations under this condition. An agreement to this effect shall be recorded upon demand of County Counsel or concurrent with the issuance of building permits, use of property, filing of the final map, recordation of the certificates of compliance whichever occurs first and as applicable. The County shall promptly notify the property owner of any such claim, action or proceeding and the County shall cooperate fully in the defense thereof. If the County fails to promptly notify the property owner of any such claim, action or proceeding or fails to cooperate fully in the defense thereof, the property owner shall not thereafter be responsible to defend, indemnify or hold the County harmless. (County Counsel)

Compliance or Monitoring Action to be Performed: Upon demand of County Counsel or concurrent with the issuance of building permits, use of the property, recording of the final/parcel map, or recordation of Certificates of Compliance, whichever occurs first and as applicable, the Owner/Applicant shall submit a signed and notarized Indemnification Agreement to the County Counsel for review and signature by the County.

Proof of recordation of the Indemnification Agreement, as outlined, shall be submitted to the Office of County Counsel.

#### 8. AS-BUILT CERTIFICATION

**Responsible Department:** Environmental Services

**Condition/Mitigation Monitoring Measure:**Prior to final inspection, the applicant shall provide a letter from a licensed engineer certifying that all development has been constructed in accordance with the recommendations in the Geotechnical Investigation and the approved Grading and Stormwater Control Plans. (RMA- Environmental Services)

Compliance or Prior to final inspection, the owner/applicant shall provide RMA-Environmental Monitoring Services a letter from a licensed professional engineer.

### 9. EROSION CONTROL PLAN

Responsible Department: Environmental Services

Condition/Mitigation Monitoring Measure: The applicant shall submit an Erosion Control Plan in conformance with the requirements of Monterey County Code Chapter 16.12. The Erosion Control Plan shall include a construction entrance, concrete washout, stockpile area(s), material storage area(s), portable sanitation facilities and waste collection area(s), as applicable. (RMA-Environmental Services)

Compliance or Prior to issuance of any grading or building permits, the applicant shall submit an Monitoring Erosion Control Plan to RMA-Environmental Services for review and approval.

#### **10. GEOTECHNICAL REVIEW CERTIFICATION**

**Responsible Department:** Environmental Services

Condition/Mitigation<br/>Monitoring Measure:The applicant shall provide certification from the licensed practitioner that the<br/>geotechnical recommendations have been incorporated into the Grading Plan and<br/>Stormwater Control Plan. (RMA-Environmental Services)

Compliance or Prior to issuance of the construction permit, the applicant shall provide certification Monitoring from the licensed practitioner(s).

#### 11. GRADING PLAN (<5,000 CY)

Responsible Department: Environmental Services

**Condition/Mitigation** The applicant shall submit a grading plan incorporating the recommendations in the Monitoring Measure: project Geotechnical Investigation prepared by Haro, Kasunich and Associates, Inc., dated October 2017. The grading plan shall include contour intervals and cross-sections that identify the existing grade, proposed grade, and the extent of any proposed excavation and/or fill. The grading plan shall include the geotechnical inspection schedule that identifies when the inspections will be completed, who will conduct the inspection (i.e., PG, PE, and/or Special Inspector), a description of the required inspection, inspector name, and the completion date. The applicant shall provide certification from the licensed practitioner that the also grading plan incorporates their geotechnical recommendations. (RMA-Environmental Services)

Compliance or Prior to issuance of any grading or building permits, the applicant shall submit a Monitoring Grading Plan to RMA-Environmental Services for review and approval.

Prior to issuance of any grading or building permits, the applicant shall submit certification from a licensed practitioner that they have reviewed the Grading Plan for conformance with the geotechnical recommendations.

### 12. INSPECTION-DURING ACTIVE CONSTRUCTION

**Responsible Department:** Environmental Services

Condition/Mitigation Monitoring Measure: The applicant shall schedule an inspection with RMA-Environmental Services to inspect drainage device installation, review the maintenance and effectiveness of BMPs installed, and to verify that pollutants of concern are not discharged from the site. At the time of the inspection, the applicant shall provide certification that all necessary geotechnical inspections have been completed to that point. This inspection requirement shall be noted on the Erosion Control Plan. (RMA – Environmental Services)

Compliance or During construction, the applicant shall schedule an inspection with Monitoring Action to be Performed:

### **13. INSPECTION-FOLLOWING ACTIVE CONSTRUCTION**

Responsible Department: Environmental Services

Condition/Mitigation Monitoring Measure: The applicant shall schedule an inspection with RMA-Environmental Services to ensure all disturbed areas have been stabilized and all temporary erosion and sediment control measures that are no longer needed have been removed. This inspection requirement shall be noted on the Erosion Control Plan. (RMA – Environmental Services)

Compliance or Prior to final inspection, the owner/applicant shall schedule an inspection with Monitoring Action to be Performed:

### 14. INSPECTION-PRIOR TO LAND DISTURBANCE

**Responsible Department:** Environmental Services

Condition/Mitigation Monitoring Measure: The applicant shall schedule an inspection with RMA-Environmental Services to ensure all necessary sediment controls are in place and the project is compliant with Monterey County regulations. This inspection requirement shall be noted on the Erosion Control Plan. (RMA – Environmental Services)

Compliance or Prior to commencement of any land disturbance, the owner/applicant shall schedule Monitoring Action to be Performed:

### 15. STORMWATER CONTROL PLAN

Responsible Department: Environmental Services

Condition/Mitigation Monitoring Measure: The applicant shall provide a stormwater control plan to mitigate on-site and off-site impacts from impervious surface stormwater runoff. Drainage improvements shall be constructed in accordance with plans approved by RMA-Environmental Services. (RMA-Environmental Services)

Compliance or Prior to issuance of any grading or building permits, the applicant shall submit a Monitoring Stormwater Control Plan to RMA-Environmental Services for review and approval.

### 16. PW0044 - CONSTRUCTION MANAGEMENT PLAN

Responsible Department: RMA-Public Works

**Condition/Mitigation** Monitoring Measure: The applicant shall submit a Construction Management Plan (CMP) to RMA-Planning and RMA - Public Works for review and approval. The CMP shall include measures to minimize traffic impacts during the construction/grading phase of the project.

CMP shall include, at a minimum, duration of the construction, hours of operation, truck routes, estimated number of truck trips that will be generated, number of construction workers, and on-site/off-site parking areas for equipment and workers and locations of truck staging areas. Approved measures included in the CMP shall be implemented by the applicant during the construction/grading phase of the project.

Compliance or 1. Prior to issuance of the Grading Permit or Building Permit, Monitoring Owner/Applicant/Contractor shall prepare a CMP and shall submit the CMP to the Action to be Performed: RMA-Planning Department and the

Department of Public Works for review and approval.

2. On-going through construction phases Owner/Applicant/Contractor shall implement the

approved measures during the construction/grading phase of the project.

### 17. WRSP01 - STORMWATER RUNOFF CONTROL PLAN - SANTA LUCIA PRESERVE

Responsible Department: Water Resources Agency

Condition/Mitigation The applicant shall provide a stormwater runoff control plan, prepared by a registered **Monitoring Measure:** civil engineer or licensed architect, to mitigate on-site and off-site impacts from owner/applicant impervious surface stormwater runoff. The shall incorporate measures to control stormwater runoff in a manner consistent with the Santa Lucia The SLP Subdivision project requires that new Preserve (SLP) Subdivision project. development including impervious surfaces include measures to ensure stormwater runoff is dispersed over vegetated slopes and conveyed by impervious conduits to existing detention/retention basins, as appropriate. The Water Resources Agency is in receipt of a preliminary grading and drainage plan prepared by C3 Engineering, dated 03/29/18, which diverts storm water around the building, appropriately collects and disperses to dispersion structures. Through these improvements all impervious surface stormwater runoff shall be collected and conveyed to dispersion measures throughout the site and away from any septic leachfields. A registered civil engineer shall design a final stormwater runoff control plan to the satisfaction of the Water Resources Agency. (Water Resources Agency)

Compliance or Prior to issuance of any construction permit, the owner/applicant shall submit a Monitoring stormwater runoff control plan with the construction permit application.

The RMA-Building Services Department will route a plan set to the Water Resources Agency for review and approval.

### 18. WRSP02 - WRA INSPECTION - PRIOR TO FINAL

Responsible Department: Water Resources Agency

Condition/Mitigation Monitoring Measure: The applicant shall schedule an inspection with the Water Resources Agency to ensure all necessary stormwater runoff control. Prior to final inspection, the owner/applicant shall submit a certification letter to the Water Resources Agency certifying the stormwater runoff measures have been installed in accordance with the plans approved by the Water Resources Agency. (Water Resources Agency)

Compliance or Prior to final inspection, the owner/applicant shall submit a certification letter to, and Monitoring Schedule an inspection with, the Water Resources Agency.

### 19. PD006(A) - CONDITION COMPLIANCE FEE

Responsible Department: RMA-Planning

**Condition/Mitigation Monitoring Measure:** The Owner/Applicant shall pay the Condition Compliance fee, as set forth in the fee schedule adopted by the Board of Supervisors, for the staff time required to satisfy conditions of approval. The fee in effect at the time of payment shall be paid prior to clearing any conditions of approval.

Compliance or<br/>Monitoring<br/>Action to be Performed:Priortoclearanceofconditions,theOwner/ApplicantshallpaytheConditionAction to be Performed:Compliance fee, as set forth in the fee schedule adopted by the Board of Supervisors.Compliance fee, as set forth in the fee schedule adopted by the Board of Supervisors.

1	ALL EXTERIOR WALL ASSEMBLIES SHALL BE INSULATED WITH BLANKET TYPE MINERAL OR GLASS FIBER	CC
1.	ALL EXTERIOR WALL ASSEMBLIES SHALL BE INSULATED WITH BLANKET TYPE MINERAL OR GLASS FIBER INSULATION CONFORMING TO FEDERAL SPECIFICATION HH-1-521E WITH A MINIMUM THERMAL RESISTANCE (R) OF R-19.	ALL WORK AND MATERIALS SHALL E EDITIONS OF THE FOLLOWING CODE
2.	ALL ROOF AND FLOOR ASSEMBLIES SHALL BE INSULATED WITH BLANKET TYPE MINERAL OR GLASS FIBER INSULATION CONFORMING TO FEDERAL SPECIFICATION HH-1-521E WITH A MINIMUM THERMAL RESISTANCE	THESE PLANS IS TO BE CONSTURE
3.	(R) OF R-30 [ROOF] AND R-19 [FLOOR] ALL WALL ASSEMBLIES OF BATHROOM / BEDROOM/ EQUIPMENT ROOMS/ ETC. MAY BE INSULATED WITH SOUND ATTENUATION BLANKET INSULATION .	CALIFORNIA BUILDING CODE, 2016
4.	IN ADDITION TO BLANKET INSULATION STANDARDS ABOVE, IN NO CASE SHALL ANY INSULATION CONTAIN ANY ASBESTOS OR ASBESTOS RELATED PARTICULATES.	CALIFORNIA PLUMBING CODE, 2016 CALIFORNIA MECHANICAL CODE, 20
5.	ALL INSULATING MATERIALS SHALL BE CERTIFIED BY THE MANUFACTURER AS COMPLYING WITH THE CALIFORNIA QUALITY STANDARDS FOR INSULATING MATERIAL.	CALIFORNIA ELECTRICAL CODE, 20 CALIFORNIA ENERGY CODE, 2016
6.	THE CONTRACTOR SHALL POST IN A CONSPICUOUS LOCATION IN THE BUILDING A CERTIFICATE SIGNED BY THE INSULATION INSTALLER AND THE CONTRACTOR STATING THAT THE INSTALLATION CONFORMS WITH THE REQUIREMENTS OF TITLE 24.	CALIFORNIA GREEN BUILDING STAN
7.	THE CONTRACTOR SHALL PROVIDE THE ORIGINAL OCCUPANT A LIST OF THE HEATING, COOLING, WATER HEATING, AND LIGHTING SYSTEMS AND CONSERVATION OR SOLAR DEVICES INSTALLED IN THE BUILDING	CITY OF CARMEL-BY-THE-SEA AND NOTE: THIS PROJECT TO BE REGIST
8.	AND INSTRUCTIONS ON HOW TO USE THEM EFFICIENTLY. A MAINTENANCE LABEL SHALL BE AFFIXED TO ALL EQUIPMENT REQUIRING PREVENTIVE MAINTENANCE, AND A COPY OF THE MAINTENANCE INSTRUCTIONS SHALL BE PROVIDED FOR THE OWNER'S USE.	
9.	MANUFACTURED DOORS AND WINDOWS SHALL BE CERTIFIED AND LABELED IN COMPLIANCE WITH THE APPROPRIATE STANDARDS LISTED IN TABLE 2-53V OF THE ENERGY REGULATIONS.	GREE
10.	THE FOLLOWING OPENINGS IN THE BUILDING ENVELOPE MUST BE CAULKED, SEALED, OR WEATHERSTRIPED: A. EXTERIOR JOINTS AROUND WINDOW AND DOOR FRAMES, BETWEEN WALL SOLE PLATES AND	ALL WORK AND MATERIALS SHALL E
	FLOORS, AND BETWEEN EXTERIOR WALL PANELS. B. OPENINGS FOR PLUMBING, ELECTRICAL AND GAS LINES IN EXTERIOR AND INTERIOR WALLS	EDITIONS OF THE FOLLOWING CODE THESE PLANS IS TO BE CONSTURE
	CEILINGS AND FLOORS. C. OPENINGS IN THE ATTIC FLOOR. D. ALL OTHER SUCH OPENINGS IN THE BUILDING ENVELOPE.	
11.	GENERAL LIGHTING FOR KITCHEN AND BATHROOMS MUST BE 25 LUMENS/ WATT OR GREATER. WHEN A BATHROOM HAS MORE THAN ONE LIGHTING FIXTURE, THE MAIN FIXTURE SHALL BE FLUORESCENT.	
12. 13.	GENERAL LIGHTING IN KITCHEN MUST ALSO BE FLUORESCENT. FAN SYSTEMS EXHAUSTING AIR FROM THE BUILDING SHALL BE PROVIDED WITH BACKDRAFT DAMPERS. THERMOSTATICALLY CONTROLLED HEATING OR COOLING SYSTEMS SHALL HAVE AN AUTOMATIC	
10.	THERMOSTAT WITH A CLOCK MECHANISM WHICH CAN BE PROGRAMMED TO AUTOMATICALLY SET BACK THE THERMOSTAT SET POINTS FOR AT LEAST 2 PERIODS WITHIN 24 HOURS.	HER
14. 15	STORAGE TYPE WATER HEATERS AND STORAGE BACK-UP TANKS FOR SOLAR WATER HEATING SYSTEMS SHALL BE EXTERNALLY WRAPPED WITH INSULATION OF R-12 OR GREATER.	PROJECT REQUIRES THIRD PARTY ADDITIONAL HERS INSPECTIONS IF
15. 16.	PIPING IN UNCONDITIONED SPACE LEADING TO AND FROM WATER HEATERS SHALL BE WRAPPED WITH INSULATION HAVING A THERMAL RESISTANCE OF R-3 OR GREATER. RECIRCULATING HOT WATER PIPING IN UNHEATED SPACES SHALL BE INSULATED WITH R-3.	SUBCONTRACTORS TO PROVIDE S
17.	GAS FIRED HOUSEHOLD COOKING APPLIANCES, SHOWER HEADS AND FAUCETS SHALL COMPLY WITH CALIFORNIA APPLIANCE EFFICIENCY STANDARDS.	
18. 19.	WATER CLOSETS SHALL BE LOW FLUSH TYPE AS REQUIRED BY LOCAL ORDINANCES [1.6 GAL FLUSH]. GAS FIRED APPLIANCES SHALL HAVE INTERMITTENT IGNITION DEVICES, NOT CONTINUOUSLY BURNING PILOT LIGHTS; E.G., FURNACES UNDER 175,000 BTU, ALL FAN TYPE FURNACES, CLOTHES DRYERS,	
20.	STOVES, ETC. HVAC EQUIPMENT, WATER HEATERS AND PLUMBING FIXTURES (SHOWER HEADS AND FAUCETS) MUST BE	PL
21.	CERTIFIED BY CEC. HEATING EQUIPMENT SHALL COMPLY WITH EFFICIENCY STANDARDS AND BE NO LARGER THAN SPECIFIED ON APPROVED PLANS.	EXISTING PLUMBING FIXTURES M PLUMBING FIXTURES WILL MEET
22.	DUCTS MUST BE CONSTRUCTED, INSTALLED AND INSULATED ACCORDING TO CHAPTER 10 OF THE CALIFORNIA STATE MECHANICAL CODE.	MAX./FLUSH; URINALS 0.5 GALLON
23.	A SUBMITTAL IS REQUIRED FOR RADIANT HEATING SYSTEMS, INCLUDING PLANS, TUBING, LOCATION, AND SPACING.	
	GLAZING	CONSTR
1.	GLASS AND GLAZING SHALL CONFORM TO CODE AND WITH U.S. CONSUMER PRODUCT SAFETY COMMISSION REQUIREMENTS.	CONSTRUCTION WASTE MANA
2.	GLAZING SUBJECT TO HUMAN IMPACT SHALL CONFORM TO CODE AND WITH U.S. CONSUMER PRODUCT SAFETY COMMISSION REQUIREMENTS. GLAZED OPENINGS IN DOORS, FIXED OR OPERABLE	SALVAGE FOR REUSE A MINIM DEMOLITION WASTE IN ACCOR
	PANELS ADJACENT TO A DOOR WHERE THE NEAREST EXPOSED EDGE OF THE GLAZING IS WITHIN A 24" ARC OF EITHER VERTICAL EDGE OF THE DOOR IN A CLOSED POSITION AND WHERE THE BOTTOM EXPOSED EDGE OF THE GLAZING IS LESS THAN 60 INCHES ABOVE THE WALKING SURFACE AND WITHIN	
	5 FT. OF THE TOP OR BOTTOM OF STAIRS OR LANDINGS SHALL BE TEMPERED GLASS APPROVED FOR IMPACT HAZARD. FIXED PANELS [> 9 SQ FT] WITHIN 18" OF THE ADJACENT FLOOR SHALL BE TEMPERED	
3.	GLASS APPROVED FOR IMPACT HAZARD. GLAZING IN SHOWER AND TUBS ENCLOSURES SHALL BE TEMPERED, LAMINATED OR APPROVED PLASTIC.	
4.	EGRESS WINDOWS IN SLEEPING ROOMS SHALL CONFORM TO UBC REQUIREMENTS:: MIN 20" WIDE BY 24" HT CLEAR WHEN IN THE OPEN POSITION. MAX HT AT BOTTOM OF OPENING TO BE 44".	
	GENERAL NOTES	HIGH
-	THESE PLANS ARE THE PROPERTY OF TOM MEANEY ARCHITECT. USE OR COPY IS PERMITTED BY CONTRACT ONLY. ANY REVISIONS TO THESE PLANS, REGARDLESS OF SCOPE WITHOUT WRITTEN	THIS PARCEL MAY BE LOCATE
	PERMISSION IS PROHIBITED AND SHALL THEREBY ABSOLVE TOM MEANEY ARCHITECT FROM ANY LIABILITY CLAIMS, SUITS, OR LITIGATION BY ANY INTEREST PARTIES IN THE PROJECT.	VERIFY. ALL ELEMENTS OF NE SECTION R327 OF THE 2013 CF
2.	THE CONSTRUCTION DOCUMENTS ARE PROVIDED TO ILLUSTRATE THE DESIGN DESIRED AND IMPLY THE FINEST QUALITY WORKMANSHIP THROUGHOUT. ANY DESIGN OR DETAIL WHICH APPEARS TO BE	SEE FIRE RATED CONSTRUCTI
6.	INCONSISTENT WITH THE ABOVE SHOULD BE IMMEDIATELY BROUGHT TO THE ATTENTION OF THE DESIGNER BY THE CONTRACTOR. ALL CONSTRUCTION MEANS, METHODS, MATERIALS AND TECHNIQUES SHALL COMPLY WITH THE	
	BUILDING CODES, ORDINANCES, REGULATIONS AND STANDARDS LISTED. THE CONTRACTOR AND/OR SUBCONTRACTOR SHALL VERIFY ALL CONSTRUCTION DOCUMENTS, SITE	
5.	DIMENSIONS AND CONDITIONS AND SHALL NOTIFY THE DESIGNER OF ANY DISCREPANCIES OR INCONSISTENCIES PRIOR TO STARTING WORK. DO NOT SCALE DRAWINGS. APPLICABLE TRADES SHALL USE A COMMON DATUM TO BE DESIGNATED BY THE	
	CONTRACTOR FOR ALL CRITICAL MEASUREMENTS. SPECIFIC NOTES AND DETAILS SHALL TAKE PRECEDENCE OVER GENERAL NOTES AND DETAILS.	
3. 7.	DIMENSIONS ARE TO FACE OR CENTERLINE OF STUD, UNLESS NOTED OTHERWISE AT FLOORS AND CEILINGS WITH PLYWOOD SHEATHING DIMENSIONS ARE TO EXTERIOR SIDE OF PLYWOOD. REFER TO ADDITIONAL NOTES SHOWN ON THE STRUCTURAL AND/OR CIVIL ENGINEERING SHEETS	
3.	CONTAINED IN THESE DRAWINGS. DURING CONSTRUCTION THE CONTRACTOR SHALL PROVIDE FIRE EXTINGUISHERS AS REQUIRED.	
9. 10.	WHEREVER EXISTING WORK IS DAMAGED BY ANY OTHER CONSTRUCTION OPERATION, IT SHALL BE REPAIRED OR REPLACED WITH NEW MATERIAL TO MATCH EXISTING AS APPROVED BY THE DESIGNER. THE CONTRACTOR SHALL REMOVE FROM THE SITE ALL DEBRIS AND RUBBISH RESULTING FROM THE	
1.	WORK SPECIFIED HEREIN. ALL EXPOSED BOLTS, WASHERS, NAILS, OR METAL CONNECTORS SHALL BE DOUBLE HOT DIP	
12.	GALVANIZED [U.N.O.] SHOP DRAWINGS, PROJECT DATA AND OTHER SAMPLES SHALL BE SUBMITTED TO THE DESIGNER AND OWNER WHEN REQUESTED. NO PORTION OF SUCH WORK SHALL BE COMMENCED UNTIL SUBMITTAL	
13.	HAS BEEN APPROVED BY THE DESIGNER/OWNER. THE CONTRACTOR SHALL PROVIDE ALL NECESSARY BACKING AND FRAMING FOR WALL MOUNTED ITEMS.	
4.	FIRE STOPS SHALL BE LOCATED AT THE FOLLOWING LOCATIONS (PER UBC REQUIREMENTS): A.) IN CONCEALED SPACES OF STUD WALLS INCLUDING FURRED SPACES - AT FLOOR AND CEILING LEVELS AND AT 10 FLOOR INTERVALS ALONG THE LENGTH OF THE WALL.	
	B.) AT ALL INTERCONNECTIONS BETWEEN CONCEALED VERTICAL AND HORIZONTAL SPACES SUCH AS OCCUR AT SOFFITS, DROP CEILINGS AND COVE CEILINGS.	
	C.) IN OPENINGS AROUND VENTS, PIPES, DUCTS CHIMNEYS, AND SIMILAR OPENINGS WHICH AFFORD A PASSAGE FOR A FIRE AT CEILING AND FLOOR LEVELS, WITH NONCOMBUSTIBLE MATERIALS. D.) IN CONCEALED SPACES BETWEEN STAIR STRINGERS AT THE TOP AND BOTTOM OF THE RUN AND	
15.	BÉTWEEN STUDS ALONG AND IN LINE WITH THE RUN OF THE STAIRS IF THE WALLS UNDER THE STAIRS ARE AT EXTERIOR WALL OPENINGS: FLASHING, COUNTER FLASHING AND EXPANSION JOINT MATERIAL SHALL BE	
16.	CONSTRUCTED IN SUCH A MANNER AS TO BE COMPLETELY WATERPROOFED AND WEATHERPROOFED. THE LOCATIONS OF EXISTING UNDERGROUND UTILITIES ARE SHOWN IN AN APPROXIMATE WAY ONLY AND HAVE NOT BEEN INDEPENDENTLY VERIFIED BY THE OWNER OR ITS REPRESENTATIVE. THE CONTRACTOR	
	SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK, AND AGREES TO BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT BE OCCASIONED BY THE	
17.	CONTRACTOR'S FAILURE TO EXACTLY LOCATE AND PRESERVE ANY AND ALL UNDERGROUND UTILITIES. ALL UTILITY CONNECTORS INCLUDING ELECTRICAL SERVICE, TELEPHONE SERVICE AND CABLE TELEVISION MUST BE PLACED UNDERGROUND FROM THEIR POINT OF ORIGIN AT THE UTILITY POLE TO THE SERVICE	
	MOST BE PLACED UNDERGROUND FROM THEIR POINT OF ORIGIN AT THE UTILITY POLE TO THE SERVICE METER OR TERMINATION POINT AT THE STRUCTURE.	

### CODE COMPLIANCE

# LL BE PERFORMED AND INSTALLED IN COMPLIANCE WITH THE CURRENT CODES AS ADOPTED BY THE LOCALGOVERNING AGENCIES. NOTHING IN JRED TO PERMIT WORK NOT CONFORMING TO THESE CODES. ٦F )16 , 2016 2016

TANDARDS CODE (CGBSC) ND ADOPTING ORDINANCES SISTERED WITH CALCERTS

### EN BUILDING NOTES

LL BE PERFORMED AND INSTALLED IN COMPLIANCE WITH THE CURRENT CODES AS ADOPTED BY THE LOCALGOVERNING AGENCIES. NOTHING IN JRED TO PERMIT WORK NOT CONFORMING TO THESE CODES.

# **RS INSPECTIONS**

TY HERS TESTING AND/OR DUCT LEAKAGE TEST. SEE CF-1R PAGES FOR S IF ANY. SIGNED CF-2R FORMS THAT MATCH OR EXCEED COMPLIANCE CALCS.

### LUMBING FIXTURES

ES MAY REQUIRE RETROFITTING TO CURRENT CPC REQUIREMENTS AND NEW EET THE FOLLOWING MIN. REQUIREMENTS: WATER CLOSETS 1.28 GALLONS LLONS MAX./FLUSH.

### **FRUCTION WASTE MGMT**

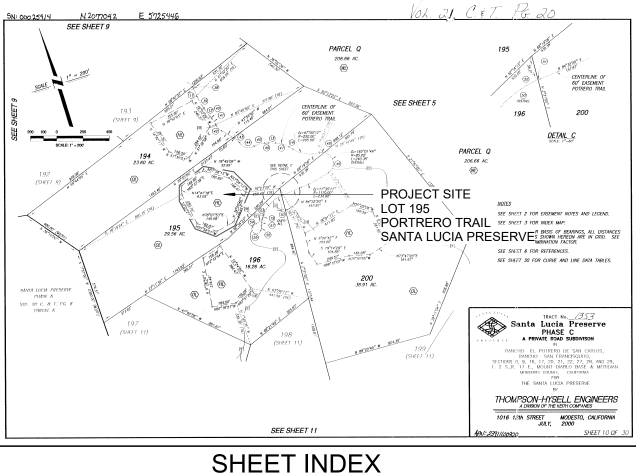
NAGEMENT REQUIREMENTS OF CRC R324.1. RECYCLE AND/OR NIMUM OF 50% OF THE NON-HAZARDOUS CONSTRUCTION AND CORDANCE WITH CGBC CHAP. 4, DIVISION 4.4 (CALGREEN CODE).

### **GH FIRE**

TED WITHIN A DESIGNATED HIGH FIRE HAZARD AREA. CONTRACTOR TO NEW CONSTRUCTION MUST COMPLY WITH REQUIREMENTS SET FORTH IN CRC AND S.B. ORDINANCE NO. 5639.

CTION REQUIREMENTS ON A0.3 FOR SPECIFIC INFORMATION.

# PARCEL MAP



	ARCHITECTURAL
NO.	DESCRIPTION
A0.0	TITLE SHEET
A1.0	SURVEY
A1.1	SITE PLAN
A2.0	BASEMENT FLOOR PLAN
A2.0A	BASEMENT FLOOR PLAN
A2.0B	BASEMENT FLOOR PLAN
A2.1	FLOOR PLANS
A2.1A	LOWER FLOOR PLAN
A2.1B	LOWER FLOOR PLAN
A2.2	UPPER FLOOR PLAN
A2.3	GARAGE PLANS
A3.1	ROOF PLAN
A3.1A	ROOF PLAN
A3.1B	ROOF PLAN
A4.1A	MAIN FLOOR REFLECTED CEILING PLAN
A4.1B	MAIN FLOOR REFECTED CEILING PLAN
A4.2	UPPER FLOOR REFLECTED CEILING PLAN
A5.1	BUILDING SECTIONS
A5.2	BUILDING SECTIONS
A6.1	EXTERIOR ELEVATIONS
A6.2	EXTERIOR ELEVATIONS
A6.3	EXTERIOR ELEVATIONS
A6.4	EXTERIOR ELEVATIONS
A8.1	DOOR AND WINDOW SCHEDULE
A8.2	FINISH SCHEDULE
A9.1	ARCHITECTURAL DETAILS
A9.2	ARCHITECTURAL DETAILS
	CIVIL

NO.

1 L L L

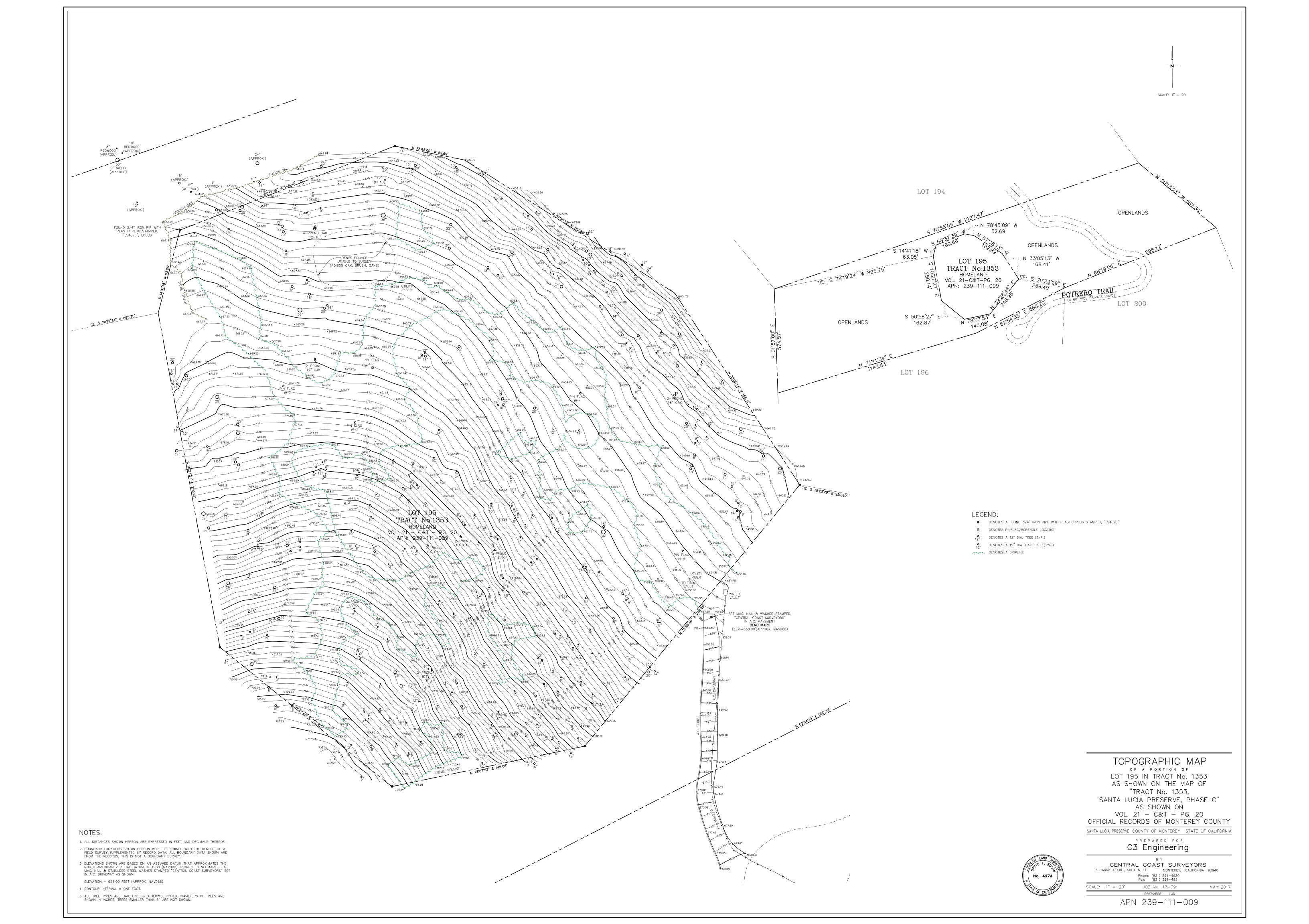
### CIVIL

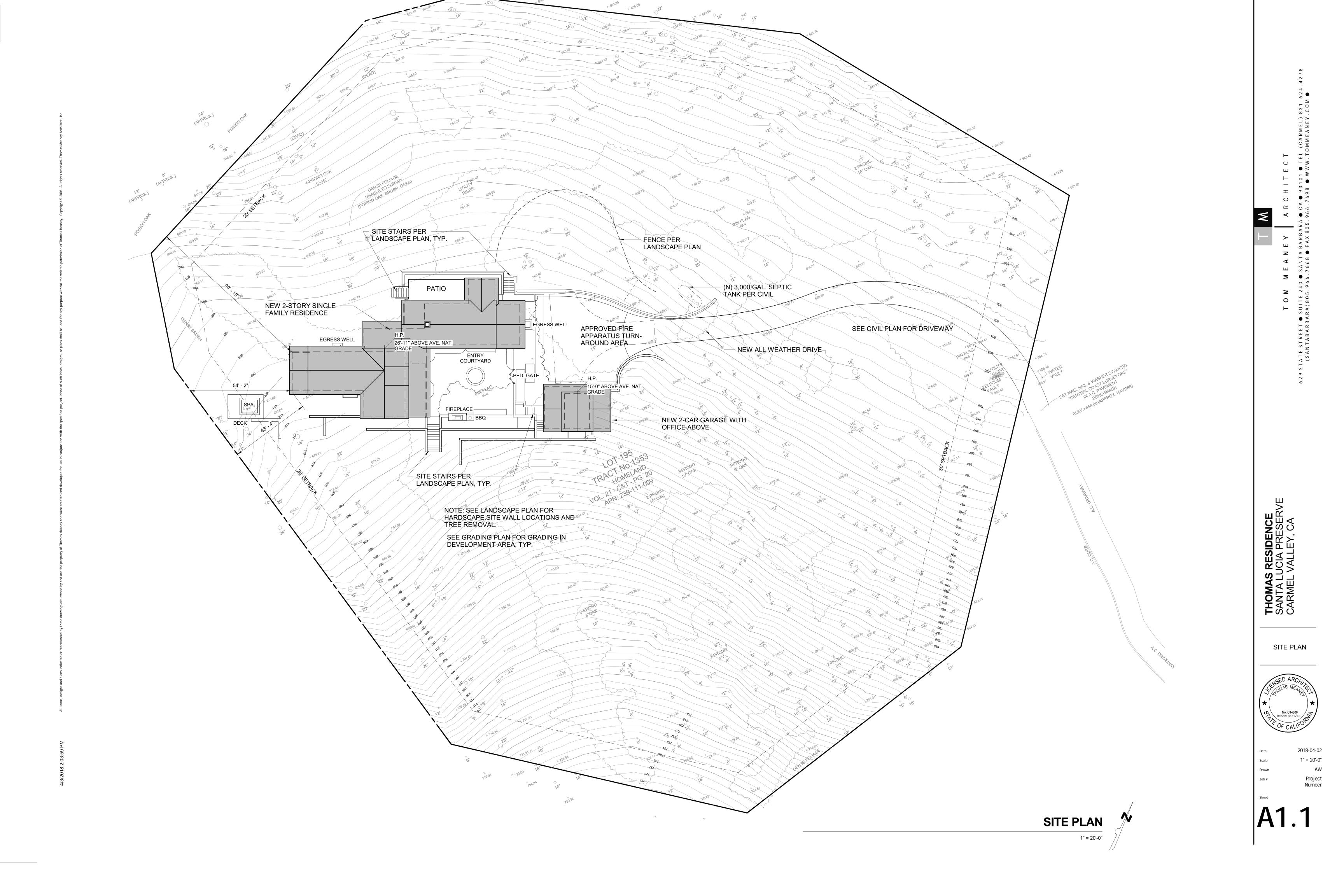
DESCRIPTION NO. C1 TITLE SHEET C2 GRADING PLAN C3 DRIVEWAY PLAN C4 UTILITY PLAN EROSION CONTROL PLAN C5

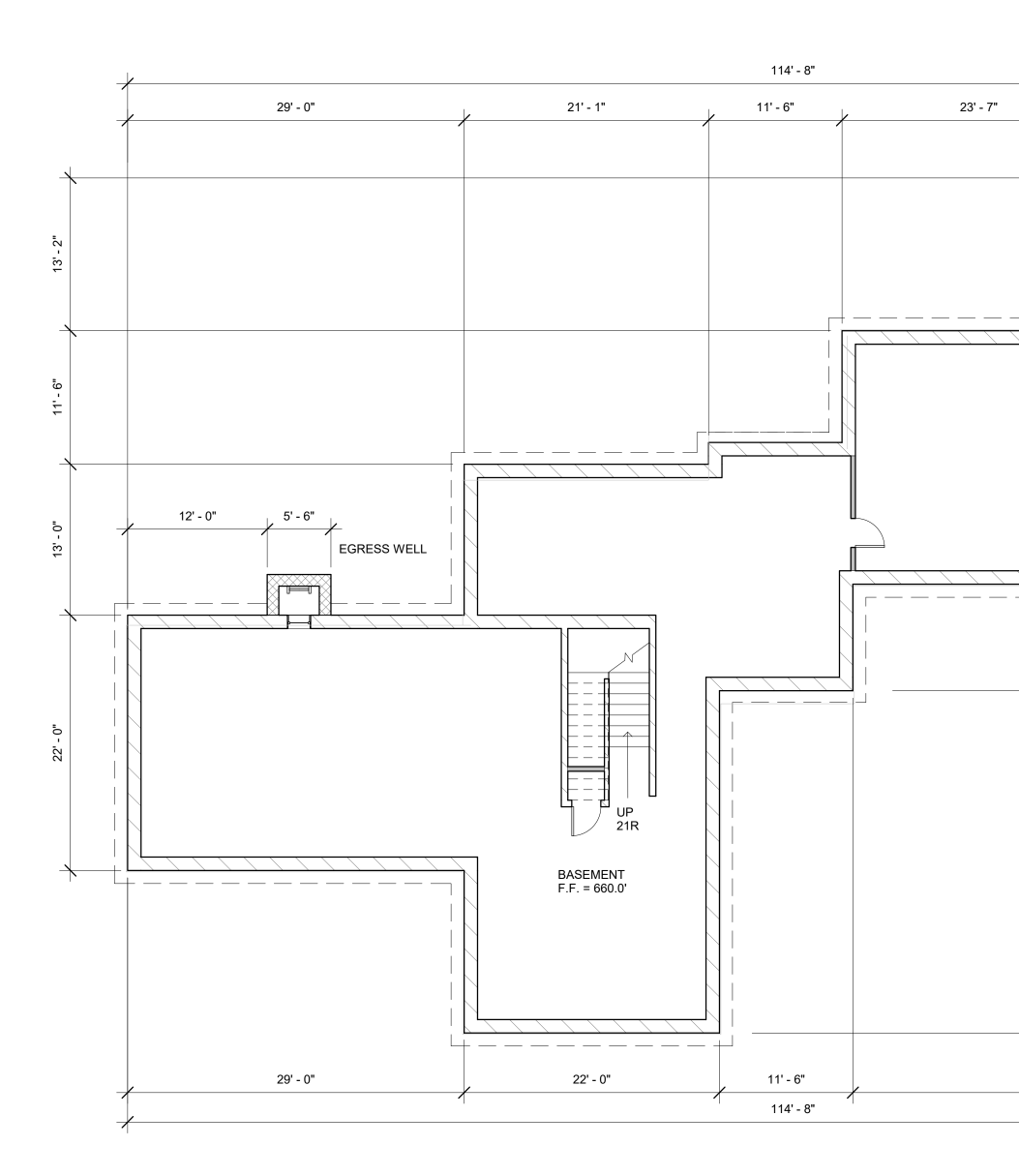
### LANDSCAPE

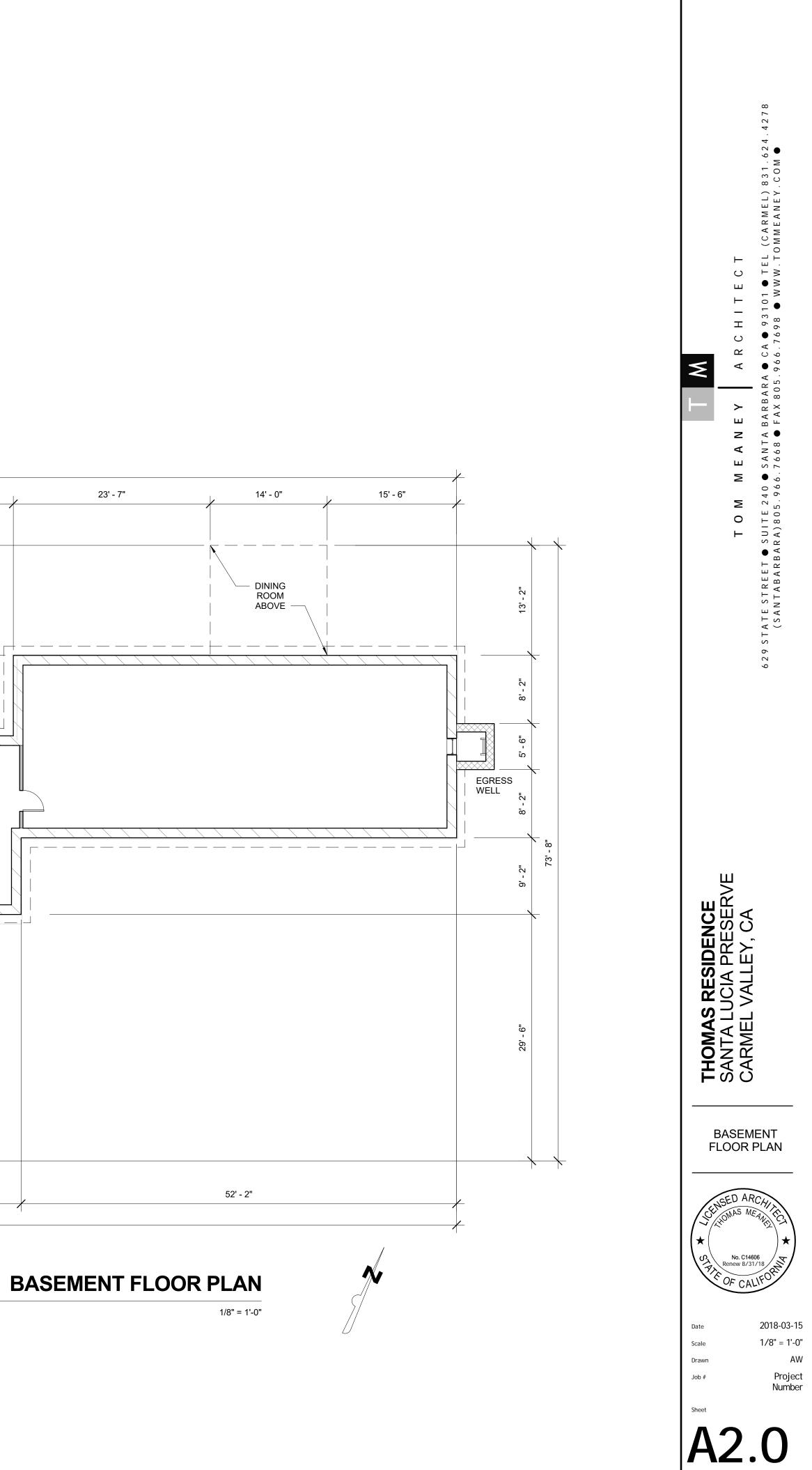
1.1	HOMELAND SITE PLAN
1.2	MATERIALS AND FINISHES
1.3	PLANTING PLAN
1.4	IRRIGATION PLAN
4.1	IRRIGATION NOTES AND LEGEND
4.2	IRRIGATION DETAILS
4.3	IRRIGATION DETAILS
4.4	IRRIGATION WATER CALCULTATIONS
5.0	PRELIMINARY LIGHTING PLAN

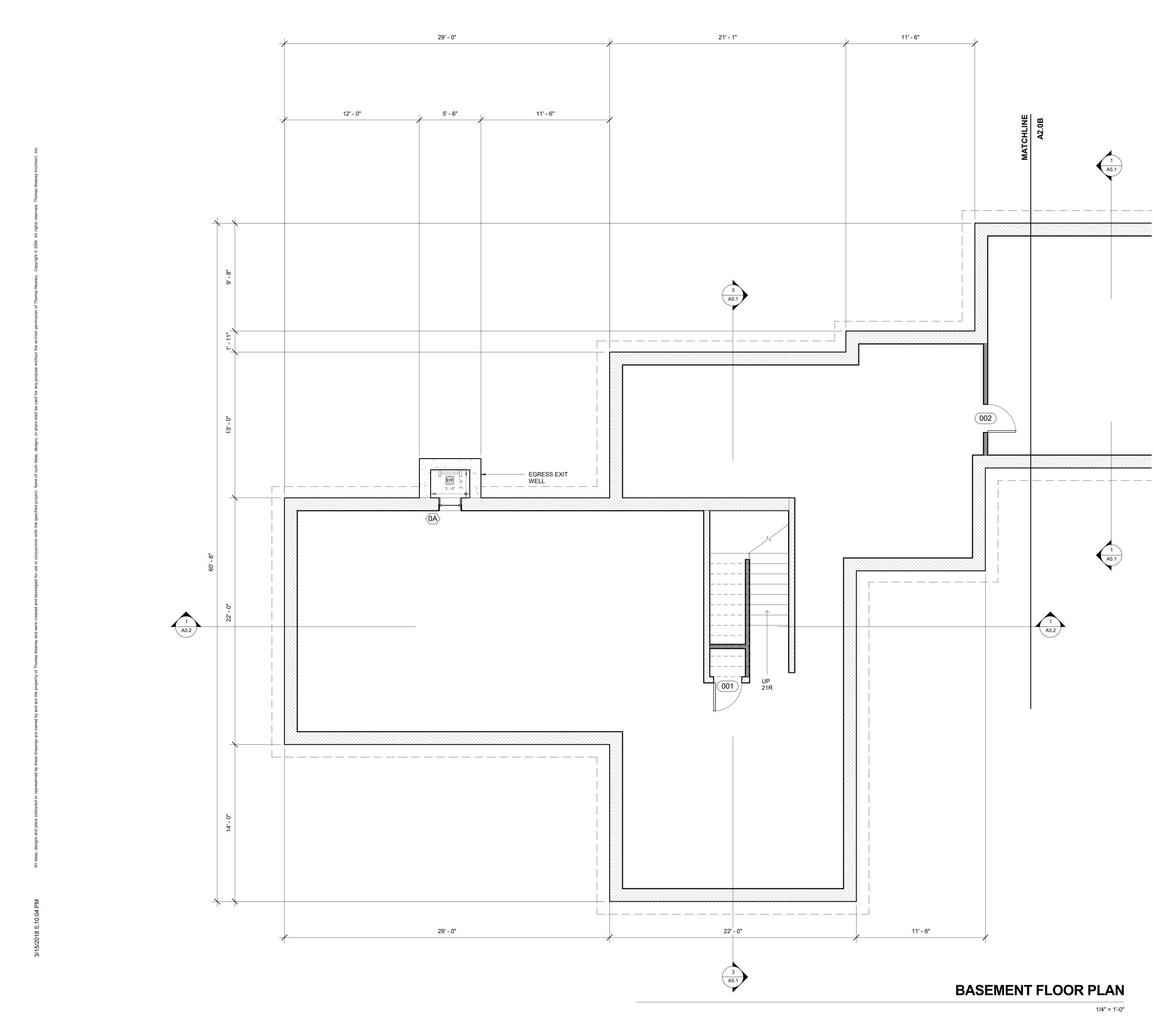
Image: Control of the second of the secon	1		VICI
COUPERING INTERVICES     COUPERING INTERV		G16 Rancho	
Image: Second		Carmel Value	State Natural Point Lobos
CONTROL OF STORES     CONTROL OF A RAY OF STORES     CONT			Ranch Park
AND ULGARIGENE         PROJECT         PROJECT         PROJECT         OWNER         CAMALUCA PRESERVE LOT 105 28 POTEMOT TRAL CAMAGE VALLEY, CA BASE 28 POTEMOT RAL CAMAGE VALLEY, CA BASE 28 POTEMOT RAL CAMAGE VALLEY, CA BASE 28 POTEMOT RAL CAMAGE VALLEY, CA BASE 28 POTEMOT RAL CO TOMEDATE 28 POTEMOT RAL CO TOMEDATE 29 POTEMOT RAL CO TOMEDATE 29 POTEMOT RAL CO TOMEDATE 29 POTEMOT RAL CO TOMEDATE 29 POTEMOT RAL CO TOMEDATE 20 POTEMOT RAL CO TOME RAL CO TOMEDATE 20 POTEMOT RAL CO TOMEDATE 20 POTEMOT RAL CO TOMES 20 POTEMOT RAL CO TOMEDATE 20 POTEMOT RAL CO TOMES 20 POTEMOT			Point Lobos
In the second of the seco	-		
APPENDENT OF CONSTRUCTION     PROJECT ADDRESS     SANTA LUCIA PRESERVE, LOT 106     20 POTRO TRALL     CARMEL VALLEY, CA 9323     OWNER     CONSTRUCT NEW TWO-STORY SINCLE FAMILY     CARMEL VALLEY, CA 9323     OWNER     CONSTRUCT NEW TWO-STORY SINCLE FAMILY     SOPE OF WORK CONSTRUCT NEW TWO-STORY SINCLE FAMILY     CONSTRUCTION     CONSTRUCTION     CONSTRUCTION     CONSTRUCTION     SOPE OF CONSTRUCTION     CONSTRUCTION     SOPE OF CONSTRUCTION     CONSTRUCTION     SOPE OF CONSTRUCTION     CONSTRUCTION     SOPE OF CONSTRUCTION     SOPE OF CONSTRUCTION     CONSTRUCTION     SOPE OF CONSTRUCT OF CONSTRUCT     SOPE OF CONSTRUCT OF CONSTRUCT     SOPE OF CONSTRUCT     SOPE OF CONSTRUCT     SOPE OF CONSTRUCT OF CONSTRUCT     SOPE OF CONS			0
NOT TO SCALE         PROJECT         PROJECT ADDRESS         SANTA LICK PRESERVE, LOT 195         SEPOTEMENT CALL         CARMEL WALEY, CA 3922         OWNER         CHISS AND FELLE THOMAS         COTOW MERNING         COTOW MERNING         COTOW MERNING         COTOW MERNING         COLORARCY GROUP         RESIDENCE WITH BASEMENT AND DET. GARAGE         DEVILIDING         OCCUPANCY GROUP       R-3         TYPE OF CONSTRUCTION       NA         BUILDING       COVERED SUBJECT NEWTHORS         OCCUPANCY GROUP       R-3         TYPE OF CONSTRUCTION       NA         BUILDING       SCOPE OF WORK (DEPROPHICE)         OCCUPANCY GROUP       R-3         TYPE OF CONSTRUCTION       NA         PROPOSED FLOCA RALES - NET       MAIN FLOCA         MAIN FLOCA       2020 SF         DETAORED GARAGE, UPPER OFFICE       2080 SF         DETAORED GARAGE, UPPER OFFICE       208 SF         DETAORED GARAGE, UPPER OFFICE       208 SF         DETAORED GARAGE, UPPER OFFICE       208 SF         OCOVERED ARANGE       SERVENDES         MANDECOR       RESURPERVIOUS)         TOTAL </td <td>31.6 00 M ●</td> <td></td> <td></td>	31.6 00 M ●		
NOT TO SCALE         PROJECT         PROJECT ADDRESS       SANTA LUCA PRESERVE. LOT 195 28 POTRENO TRALL CARMEL VALLEY, CA 59323 (81) 359-3644         OWNER       CARMEL VALLEY, CA 59323 (81) 359-3644         OWNER       CONSTRUCT NEW TWO-STORY SINGLE FAMILY RESUBCECWITH BASEMENT AND ET. GARAGE EXISTING STRUCTURES         SCOPE OF WORK       CONSTRUCT NEW TWO-STORY SINGLE FAMILY RESUBCECWITH BASEMENT AND ET. GARAGE EXISTING STRUCTURES         BUILDING       COORDINATE AND ADDET. GARAGE EXISTING STRUCTURES         OCCUPANCY GROUP       R-3 TYPE OF CONSTRUCTION         REDULEDING       24 BASEMENT SPRINLERS         YES, REFER TO SEPARATE PERMITS, SITH PROPOSED FLOOR AREAS - NET MAIN FLOOR       2025 F UST 100 CONSTRUCTION         MAIN FLOOR       2225 SF UTYPE OF CONSTRUCTION         DETACHED GARAGE DETACHED GARAGE, UPPER OFFICE       2065 SF DETACHED GARAGE, UPPER OFFICE         SPRINLE ADD VER MORE (IMPERVIOUS) TOTAL       3 COVERED, 3 UNCOVERED GRADNS         OCUPARDE, FROPOSED STATUSTING DATA       230111009 STORY         ALWEATHER DRIVE (IMPERVIOUS) TOTAL       3 COVERED, 3 UNCOVERED STATUSTING SUPPERVIOUS) ALWEATHER DRIVE (IMPERVIOUS) TOTAL         OENERAL LAND USE DESIGNATION RECOMPER MERVICE STORY       SUPPERVIOUS STORY         ALWEATHER DRIVE (IMPERVIOUS) TOTAL       SUPPERVIOUS STORY         CONSTRUCT RESONAL LAND USE DESIGNATION SENSTRUCTURES       SUPPERVIOUS STORY	ЕL) 8 ИЕҮ.С		Garrapata State Park
NOT TO SCALE     PROJECT       PROJECT     SANTA LUCIA PRESERVE, LOT 195 28 POTREVO TRAIL CARMEL VALLEY, CA 39323     Image: Comparison of the c	A R M M E A		O production of the
PROJECT         PROJECT ADDRESS       SANTA LUCIA PRESERVE, LOT 195, 22 POTRERO TRAIL, CARMEL VALLEY, CA 39933         OWNER       CARMEL VALLEY, CA 39933         OWNER       CARIS AND RELIE THOMAS, (83) 569-9584         CO TOM MENUTY, ARCH.       629 STATE BERBERA, CA 53101         SCOPE OF WORK       CONSTRUCT NEW TWO-STORY SINGLE FAMILY         RESIDENCE WITH BASEMENT AND DET. CARAGE         EXISTING STRUCTURES       NA         BUILDING       R-3         OCCUPANCY GROUP       R-3         TYPE OF CONSTRUCTION       WB         NUMBER OF STORIES       2 - PASEMENT         SPRINKLERS       YES, REFER TO SEPARATE PERMITS, NOTES         PROPOSED FLOOR AREAS - NET       MA         MAN FLOOR       2255 SF         UPPER FLOOR AREAGE, UPPER OFFICE       20 SF         OCTACHED GARACE       20 SF         DETACHED GARACE, UPPER OFFICE       20 SF         ORADING       COVERED FATION         COVERED FATING       3 COVERED 5 JUNCOVERED         ORADING       COVERED FATING         LOT TOXERS       4221 S.F.: 30%         HALWEATHER DRIVE (IMPERVIOUS)       3015         TTAL       SEMENCE 20'         REQUIRED SETBACKS       REDURCE 20'         RECOVERD FA	L T O (	NOT TO SCALE	
OWNER       CHRIS AND KELLE THOMAS (83) 1969-8534 (C) TOWMERY, ARCH. B229 STATE STREET, SUITE 240 SATTA SARBARA, CA 83101         SCOPE OF WORK       CONSTRUCT NEW TWO-STORY SINGLE FAMILY RESIDENCE WITH BASEMENT AND DET. GARGE EXISTING STRUCTURES         BUILDING       R.3         OCCUPANCY GROUP       R.3         TYPE OF CONSTRUCTION       %         NUMBER OF STORES       2- BASEMENT SPRINKLERS         PROPOSED FLOOR AREAS - NET       307         MUNDER OF STORES       2- BASEMENT SPRINKLERS         PROPOSED FLOOR AREAS - NET       308 SF DETACHED GARAGE         MAIN FLOOR       2325 SF UPFROFILE         OCTORED PATIONS       SOF STORES         DETACHED GARAGE       860 SF DETACHED GARAGE         DETACHED GARAGE, UPFER OFFICE       208 SF DETACHED GARAGE, UPFER OFFICE         DETACHED GARAGE, IMPERVIOUS)       3.122 CY         AL-WEATHER DRIVE (IMPERVIOUS)       3.122 CY         AL-WEATHER DRIVE (IMPERVIOUS)       3.122 CY         AL-WEATHER DRIVE (IMPERVIOUS)       3.122 CY         ALWEATHER DRIVE (IMPERVIOUS)       3.122 CY			PROJECT
CARMEL VALLEY, CA 39333 CHRISAND KELLE THOMS (331) 599-3554 CO TOM MEANEY, ARCH. 629 STATE STREET, SUITE 240 SANTA BARBARA, CA 30101 SCOPE OF WORK CONSTRUCT NEW TWO-STORY SINGLE FAMILY RESIDENCE WITH BASEMENT AND DET, GARAGE EXISTING STRUCTURES NAA BUILDING OCCUPANCY GROUP R.3. TYPE OF CONSTRUCTION VO-STORY SINGLE FAMILY RESIDENCE WITH BASEMENT AND DET, GARAGE EXISTING STRUCTURES NAA BUILDING OCCUPANCY GROUP R.3. TYPE OF CONSTRUCTION V NUMBER OF STORYES 2+ BASEMENT SPINIALLENS VES, REFER TO SEPARATE PERMITS, NOTES PROPOSED FLOOR AREAS - NET MAIN FLOOR 2023 SF UPPER LOOR AREAS - NET MAIN FLOOR SIGNATION 2025 SF COVERED ATIOS 3COVERED 31920 DETACHED GARAGE, UPPER OFFICE 208 SF COVERED PATIOS 3COVERED 3193272 CY AREA CARAGE, UPPER OFFICE 208 SF COVERED PATIOS 3COVERED 31922 SF COVERED PATIOS 3COVERED 3193272 CY AREA CARAGE, UPPER OFFICE 208 SF COVERED PATIOS 3COVERED 31922 SF UPPER OFFICE 293 SF COVERED PATIOS 3COVERED 31922 CY ARLI-WEATHER DRIVE (IMPERVIOUS) ALL-WEATHER DRIVE (IMPERVIOUS) ALL-WEATHER DRIVE (IMPERVIOUS) ALL-WEATHER DRIVE (IMPERVIOUS) TOTAL GENERAL LAND USE DESIGNATION RESOURCE CONSERVATION ZONE SERVICES HARDSCAPE (IMPERVIOUS) ALL-WEATHER DRIVE (IMPERVIOUS) TOTAL GENERAL LAND USE DESIGNATION RESOURCE CONSERVATION ZONE SERVICE WASTE WATER SYSTEM SEPTIC WASTE WATER SYSTEM SEPTICE SEPTIC WASTE WATER SYSTEM SEPTIC WASTE	H I ] 9 8 ●		PROJECT ADDRESS
(13) 169-9564     Image: Construct New Horsen and Det GARAGE       CO TOM MEANEY, ARCH.     0.29 STATE STREET, SUITE 240       SANTA BARBARA, CA 30101     SANTA BARBARA, CA 30101       SCOPE OF WORK     CONSTRUCT NEW TWO STORY SUIDE FAMILY RESIDENCE WITH BASEMENT AND DET, GARAGE       EXISTING STRUCTORES     NA       BUILDING     Image: Construct New Two STORY SUIDE FAMILY RESIDENCE WITH BASEMENT AND DET, GARAGE       OCCUMANCY GROUP     R-3       TYPE OF CONSTRUCTION     VB       NUMBER OF STORIES     2 + BASEMENT       SPRINKLERS     VES, REFER TO SEPARATE PERMITS, NOTES       PROPOSED FLOOR AREAS - NET     2825 SF       MAIN FLOOR     2825 SF       OCTOCHAREAS - NET     283 SF       MAIN FLOOR     3 COVERED, 3 UNCOVERED       GRADING     CUT: 815 C / FLL: 48 CY INET: 347 CY       HARDSCAPE (IMPERVIOUS)     3 222 CY       ALL-WEATHER DRIVE (IMPERVIOUS)     5 2964 CY       CONTOL SCIED PARING     CUT: 815 C / FLL: 48 CY INET: 347 CY       HARDSCAPE (IMPERVIOUS)     3 222 CY       ALL-WEATHER DRIVE (IMPERVIOUS)     3 200 CY       TOTAL     RESUBENCE 207       REAL HARD DUE DESIGNATION     RESUBENCE 207       REAL     RESUBENCE 207       REAL     SUPHOS       WASTE WATER SYSTEM     SEPRIC       SUPMOS     SHARRIS COURT, SUITE	R C 6.76		
CO TOM MEANEY, ARCH.       BO STATE STREET, SUITE 240         SANTA BARBARA, CA 83101       SCOPE OF WORK       CONSTRUCT NEW TWO STORY SINGLE FAMILY         RESIDENCE WITH BASEMENT AND DET. GARAGE       EXISTING STRUCTURES       NA         BUILDING       NA         OCCUPANCY GROUP       R-3         TYPE OF ONSTRUCTION       VB         NUMBER OF STORIES       2 + BASEMENT         SPRINKLERS       YES, REFER TO SEPARATE PERMITS, NOTES         PROPOSED FLOOR AREAS - NET       0071 SF         MAIN FLOOR       2925 SF         UPPER FLOOR       1071 SF         DETACHED GARAGE, UPPER OFFICE       206 SF         OCTARED PATIOS       3 COVERED, 3 UNCOVERED         TOTO SCAPE (IMPERVIOUS)       3.722 CY         ALL-WEATHER DRIVE (IMPERVIOUS)       3.722 CY         ALL-WEATHER DRIVE (IMPERVIOUS)       3.722 CY         ALL-WEATHER DRIVE (IMPERVIOUS)       3.964 CY         SIDES       RESIDENCE 20         REAR       RESIDENCE 20	2 A		OWNER
SANTA BARBARA, CA 33101 SCOPE OF WORK CONSTRUCT NEW TWO-STORY SINCLE FAMILY RESIDENCE WITH BASEMENT AND DET, GARAGE EXISTING STRUCTURES NAA BUILDING OCCUPANCY GROUP RESIDENCE WITH BASEMENT AND DET, GARAGE EXISTING STRUCTURES NAA BUILDING OCCUPANCY GROUP RES CONSTRUCTION VB OCCUPANCY GROUP RES CONSTRUCTION VB NUMBER OF STORIES 2+ BASEMENT SPRINKLERS VES, REFER TO SEPARATE PERMITS, NOTES PROPOSED FLOOR AREAS - NET MAIN FLOOR UPPER FLOOR UPPER FLOOR UPPER FLOOR COVERED PARKING COTT 815 C / FILL 498 CY INET: 347 CY HARDSCAPE (MPERVIOUS) COVERED PARKING COTT 815 C / FILL 498 CY INET: 347 CY HARDSCAPE (MPERVIOUS) COVERED PARKING COTT 815 C / FILL 498 CY INET: 347 ALL-WEATHER DRIVE (IMPERVIOUS) CONSTRUCTURES 4421 S.F: .30% HARDSCAPE (MPERVIOUS) TOTAL GENERAL LAND USE DESIGNATION RESOURCE CONSERVATION ZONE CONSTRUCTURES CONS	RBA X X 8	C/O TOM MEANEY, ARCH.	
SCONE OF WORK CONSTRUCTION RESIDENCE WITH BASEMENT AND DET. GARAGE EXISTING STRUCTURES N/A  BUILDING OCCUPANCY GROUP R-3 TYPE OF CONSTRUCTION 2 B	N E B /	SANTA BARBARA, CA 93101	
EXISTING STRUCTURES     NIA       BUILDING     CCUPARCY GROUP       OCCUPARCY GROUP     R-3       TYPE OF CONSTRUCTION     VB       NUMBER OF STORIES     2 + BASEMENT       SPRINKLERS     YES, REFER TO SEPARATE PERMITS, NOTES       PROPOSED FLOOR AREAS - NET     1071 SF       MARN FLOOR     2025 SF       UPPER FLOOR     1071 SF       DETACHED GARAGE, UPPER OFFICE     206 SF       COVERED PATION     CUT: B15 C / FILL: 469 CY / NET: 347 CY       HARDSCAPE (IMPERVIOUS)     3, 20 VERED, 3 UNCOVERED       GENERAL LAND USE DESIGNATION     RESOURCE CONSERVATION       ZONING DATA     2301110009       LOT SIZE:     20.56 ACRES       LOT COVERAGE, PROPOSED     3, 722 CY       ALL-WEATHER DRIVE (IMPERVIOUS)     3, 715 TTEES TO BE REMOVED       YEAR     YEAR       YEAR     SEPTIC       WATER SERVICE     SLEWAS       WATER SERVICE	<b>E A</b> S A N 7 6 6		
BUILDING       R-3         OCCUPANCY GROUP       R-3         TYPE OF CONSTRUCTION       2 + BASEMENT         NUMBER OF STORIES       2 + BASEMENT         SPRINKLERS       YES, REFER TO SEPARATE PERMITS, NOTES         PROPOSED FLOOR AREAS - NET       1071 SF         MAIN FLOOR       2925 SF         UPPER FLOOR       1071 SF         BASEMENT (NOT INCLUDED IN F.A.R.)       2607 SF         DETACHED GARAGE       666 SF         DETACHED GARAGE, UPPER OFFICE       206 SF         COVERED PATIOS       SUBCOVERED         GRADING       CUT: 815 C / FILL: 488 CY / NET: 347 CY         HARDSCAPE (IMPERVIOUS)       3,722 CY         ALL-WEATHER DRIVE (IMPERVIOUS)       3,239111009         LOT SIZE:       29.50 ACRES         LOT COVERAGE, PROPOSED       STRUCTURES         STRUCTURES       4621 S.F.: .36%         HARDSCAPE (IMPERVIOUS)       30/15'         ALL-WEATHER DRIVE (IMPERVIOUS)       30/15'         TOTAL       RESIDENCE 20'         REQUIRED SETBACKS       RESIDENCE 20'         FRONT       RESIDENCE 20'         REAR       SLEPYCE         VATE SERVICE       SLEWENDS         VINEL LANDURABAN INTERFACE       YES	4 0 9 6		
OCCUPANCY GROUP       R-3         TYPE OF CONSTRUCTION       VB         NUMBER OF STORIES       2 + BASEMENT         SPRINKLERS       YES, REFER TO SEPARATE PERMITS, NOTES         PROPOSED FLOOR AREAS - NET       0171 SF         MAIN FLOOR       2925 SF         UPPER FLOOR       1071 SF         BASEMENT (NOT INCLUDED IN F.A.R.)       2607 SF         DETACHED GARAGE       666 SF         DETACHED GARAGE, UPPER OFFICE       206 SF         COVERED PATIOS       622 SF         COVERED PATIOS       3 COVERED, 3 UNCOVERED         GRADING       CUT: 815 C / FILL: 468 CY / NET: 347 CY         HARDSCAPE (IMPERVIOUS)       3.222 CY         ALL-WEATHER DRIVE (IMPERVIOUS)       5.964 CY         UDT SIZE:       23.956 ACRES         LOT COVERAGE, PROPOSED       STRUCTURES         MARDSCAPE (IMPERVIOUS)       ALL-WEATHER DRIVE (IMPERVIOUS)         ALL-WEATHER DRIVE (IMPERVIOUS)       TOTAL         CONE       RESULTER STRUCTURES         SIDES       RESIDENCE 20'         REQUIRED SETBACKS       RESIDENCE 20'         FRONT       RESIDENCE 20'         NGETS       SLEWEDS         WASTE WATER SYSTEM       SLEWEDS         WILD LANDURABAN INTERFAC	шо		
TYPE OF CONSTRUCTION VB NUMBER OF STORIES 2 + BASEMENT SPRINKLERS VES. REFER TO SEPARATE PERMITS, NOTES PROPOSED FLOOR AREAS - NET MAIN FLOOR 2825 SF UPPER FLOOR 1071 SF BASEMENT (NOT INCLUDED IN F.A.R.) 2607 SF DETACHED GARAGE 666 SF DETACHED GARAGE, UPPER OFFICE 206 SF COVERED PARING CUT: 815 C / FILL: 468 CY / NET: 347 CY HARDSCAPE (IMPERVIOUS) 5.964 CY ALL-WEATHER DRIVE (IMPERVIOUS) 5.964 CY ALL-WEATHER DRIVE (IMPERVIOUS) 5.964 CY ALL-WEATHER DRIVE (IMPERVIOUS) 5.964 CY TOTAL GENERAL LAND USE DESIGNATION RESOURCE CONSERVATION ZON ZON ING DATA APN 2.330111009 LOT 51ZE: 2.55 6 ACRES LOT COVERAGE, PROPOSED STRUCTURES 4621 S.F.: .36% HARDSCAPE (IMPERVIOUS) ALL-WEATHER DRIVE (IMPERVIOUS) TOTAL GENERAL LAND USE DESIGNATION RESOURCE CONSERVATION ZONE REAU INTO SIDE DESIGNATION RESOURCE CONSERVATION ZONE REAU MERENTICES SEPTIC WATER SERVICE SLIPPE OFFICE SLIPPE WILD LAND/URBAN INTERFACE VES COASTAL ZONE NO HIGH FIRE AREA: PROJECT DIRECTORY ARCHITECT TOT MARINE (MARCHINE SURVEYOR SUBVEYOR COASTAL ZONE NO HIGH FIRE AREA: ARCHITECT DETAGE 2016 (331) 394-4330 LANDSCAPE ARCHITECTURE CONSERVATION 1005 SHARRIS COURT, SURVEYORS 528 SIDE SUB 240 SHARRIS COURT, SURVEYOR 529 SIDES SHARRIS COURT, SURVEYORS 520 SIDE 240 SHARRIS COURT, SURVEYOR 520 SIDE SIDE 240 SHARRIS COURT, SURVEYORS 520 SIDE SAIDE STRUCE 20' HIGH FIRE AREA: MARCHITECT DISJANDERADE AREA: MARCHITECT PROJECT DIRECTORY ARCHITECT DISJANDERADE AREA: MARCHITECT PROJECT DIRECTORY ARCHITECT DISJANDERADE AREA: MARCHITECT PROJECT DIRECTORY ARCHITECT DISJANDERADE AREA: MARCHITECT PROJECT DIRECTORY ARCHITECT DISJANDERADE AREA: MARCHITECT DISJANDERADE AREA: MARCHITECT PROJECT DIRECTORY MARCHITECT DISJANDERADE AREA: MARCHITECT PROJECT DIRECTORY MARCHITECT DISJANDERADE AREA MARCHITECT PROJECT DIRECTORY MARCHITECT DISJANDERADE AREA MARCHITECT DISJANDERADE AREA MARCHITECT PROJECT DIRECTORY MARCHITECT MARCHITECT MARCHITECT MARCHITECT MARCHITECT MARCHITECT MARCHITECT MARCHITECT MARCHI	A R S	R-3	
SPRINKLERS       YES, REFER TO SEPARATE PERMITS, NOTES         PROPOSED FLOOR AREAS - NET       MAIN FLOOR       2925 SF         UPPER FLOOR       1071 SF         BASEMENT (NOT INCLUDED IN F.A.R.)       2607 SF         DETACHED QARAGE       666 SF         DETACHED QARAGE       666 SF         DETACHED QARAGE       666 SF         DETACHED QARAGE       670 SE2 SF         PROPOSED PARKING       3 COVERED 3 UNCOVERED         GRADING       CUT: 815 C / FILL: 488 CY / NET: 347 CY         HARDSCAPE (IMPERVIOUS)       5,964 CY         ALL-WEATHER DRIVE (IMPERVIOUS)       5,964 CY         LOT SIZE:       29.56 ACRES         LOT COVERAGE, PROPOSED       4621 S.F.: .36%         HARDSCAPE (IMPERVIOUS)       TOTAL         GENERAL LAND USE DESIGNATION       RESUBENCE 30'         ZON       REAR         REAR       RESIDENCE 20'         REAR       RESIDENCE 20'         REAR       SEPTIC         WATER SERVICE       SURVEYOR         COASTAL ZONE       SURVEYOR         WATER SERVICE       SURVEYOR         COASTAL ZONE       SURVEYOR         COASTAL ZONE       SURVEYOR         COASTAL ZONE       SURVEYOR <tr< td=""><td>RET</td><td></td><td></td></tr<>	RET		
PROPOSED FLOOR AREAS - NET MAIN FLOOR 2925 SF UPPER FLOOR 1071 SF BASEMENT (NOT INCLUDED IN F.A.R.) 2607 SF DETACHED GARAGE 666 SF DETACHED GARAGE UPPER OFFICE 206 SF COVERED PARKING 3 COVERED, 3 UNCOVERED PROPOSED PARKING 3 COVERED, 3 UNCOVERED GRADING CUT: 815 C / FILL: 468 CY / NET: 37 CY HARDSCAPE (IMPERVIOUS) 5,964 CY ALL-WEATHER DRIVE (IMPERVIOUS) 5,964 CY ALL-WEATHER DRIVE (IMPERVIOUS) 5,964 CY TOTAL GENERAL LAND USE DESIGNATION RESOURCE CONSERVATION ZONE 8 C40-D-S REQUIRED SETBACKS FRONT RESIDENCE 30' SIDES RESIDENCE 30' SIDES RESIDENCE 20' HEIGHT LIMITS (SLP DESIGN GUIDELINES) 307/15' TREES TO BE REMOVED YES, 5 0AKS FRONT RESIDENCE 20' REAR RESIDENCE 20' REAR RESIDENCE 20' HEIGHT LIMITS (SLP DESIGN GUIDELINES) 307/15' TREES TO BE REMOVED YES, 5 0AKS WATER SERVICE SIGN GUIDELINES) 307/15' TREES TO BE REMOVED YES, 5 0AKS WATER SERVICE SIGN GUIDELINES) 307/15' TREES TO BE REMOVED YES, 5 0AKS WATER SERVICE SIGN GUIDELINES) 307/15' TREES TO BE REMOVED YES, 5 0AKS WATER SERVICE SIGN GUIDELINES) 307/15' TREES TO BE REMOVED YES, 5 0AKS WATER SERVICE SIGN GUIDELINES) 307/15' TREES TO BE REMOVED YES, 5 0AKS WATER SERVICE SIGN GUIDELINES) 307/15' TREES TO BE REMOVED YES, 5 0AKS WATER SERVICE SIGN GUIDELINES) 307/15' TREES TO BE REMOVED YES, 5 0AKS WATER SERVICE SIGN GUIDELINES) 307/15' TREES TO BE REMOVED YES, 5 0AKS WATER SERVICE SIGN GUIDELINES) 307/15' TREES TO BE REMOVED YES, 5 0AKS WATER SERVICE SIGN GUIDELINES) 307/15' TREES TO BE REMOVED YES, 5 0AKS WATER SERVICE SIGN GUIDELINES) 307/15' TREES TO BE REMOVED YES, 5 0AKS WATER SERVICE SIGN GUIDELINES INTERVEYORS CONSTAL ZONE NOT SITTER Y OR SIGN GUIDELINES INTERVEYORS DETACHEORY ARCHITECT CONSTANCE ONT, SUITE N-11' BUSD LANDSCAPE ARCHITECT WILL SIGN GUIDELINES INTERVEYORS DETACHEORY ARCHITECT CONSTANT SUITE N-11' BUSD LANDSCAPE ARCHITECT WILL SIGN GUIDELINES INTERVEYORS DETACHEORY ARCHITECT CONSTANT SUITE N-11' BUSD LANDSCAPE ARCHITECT WILL SIGN GUIDELINES INTERVEYORS DETACHEORY ARCHITECT WILL SIGN G			
MAIN FLOOR     295 SF     3       UPPER FLOOR     1071 SF       BASEMENT (NOT INCLUDED IN F.A.R.)     2607 SF       DETACHED GARAGE, UPPER OFFICE     206 SF       COVERED PATIOS     522 SF       PROPOSED PARKING     CUT: 815 C / FILL: 468 CV / INET: 347 CV       HARDSCAPE (IMPERVIOUS)     3,722 CV       ALL-WEATHER DRIVE (IMPERVIOUS)     5,964 CY       STRUCTURES     29.56 ACRES       LOT SIZE:     29.56 ACRES       LOT COVERAGE PROPOSED     4621 S.F.: .36%       HARDSCAPE (IMPERVIOUS)     601 SF.       ALL-WEATHER DRIVE (IMPERVIOUS)     602 SF.       TOTAL     GENERAL LAND USE DESIGNATION       GENERAL LAND USE DESIGNATION     RESOURCE CONSERVATION       ZONE     REDIENCE 20       HEIGHT LIMITS (SLP DESIGN GUIDELINES)     30/15'       TREES TO BE REMOVED     YES, 5 OAKS       WATER SERVICE     SLPWDS       WILD LANDIURBAN INTERFACE     YES       COASTAL ZONE     SUPVEYOR       COASTAL ZONE     SUPVEYOR       WILD LANDIURBAN INTERFACE     YES       COASTAL ZONE     SUPVEYOR       COASTAL ZONE     SUP	T A C		PROPOSED FLOOR AREAS - NE
BASEMENT (NOT INCLUDED IN F.A.R.) 2807 SF DETACHED GARAGE DETACHED GARAGE UPPER OFFICE 206 SF COVERED PARING 3 COVERED, 3 UNCOVERED GRADING CUT: 815 C / FILL: 468 CY / NET: 347 CY HARDSCAPE (IMPERVIOUS) 3,722 CY ALL-WEATHER DRIVE (IMPERVIOUS) 5,964 CY ALL-WEATHER DRIVE (IMPERVIOUS) 5,964 CY ALL-WEATHER DRIVE (IMPERVIOUS) 5,964 CY COVERAGE, PROPOSED STRUCTURES 4621 S.F.: 36% HARDSCAPE (IMPERVIOUS) TOTAL GENERAL LAND USE DESIGNATION RESOURCE CONSERVATION ZONE REQUIRED SETBACKS FRONT RESIDENCE 20' REAR SERVICE SEPTIC WATER SERVICE SERVACE SEPTIC WATER SERVICE SETBACKS COASTAL ZONE NO HIGH FIRE AREA:	7		
DETACHED GARAGE. UPPER OFFICE 206 SF COVERED PATIOS 582 SF PROPOSED PARKING 0: 3 COVERED. SINCOVERED GRADING CUT: 815 C / FILL: 468 CY / NET: 347 CY HARDSCAPE (IMPERVIOUS) 3.722 CY ALL-WEATHER DRIVE (IMPERVIOUS) 5,964 CY 2001 COVERAGE, PROPOSED LOT SIZE: 29:56 ACRES LOT COVERAGE, PROPOSED STRUCTURES 4621 S.F.: .38% HARDSCAPE (IMPERVIOUS) ALL-WEATHER DRIVE (IMPERVIOUS) TOTAL GENERAL LAND USE DESIGNATION RESOURCE CONSERVATION ZONE REAR RESIDENCE 20' REAR RESIDENCE 20' REAR RESIDENCE 20' HEIGHT LIMITS (SLP DESIGN GUIDELINES) SIDES RESIDENCE 20' HEIGHT LIMITS (SLP DESIGN GUIDELINES) SEPTIC WATER STRUCE SLPWDS WILD LAND/URBAN INTERFACE YES COASTAL ZONE NO HIGH FIRE AREA: NO HIGH FIRE AREA: NO HIGH FIRE AREA: NO LL. WOSCAPE ARCHITECT DIRECTORY ARCHITECT SURVEYORS CENTRAL COAST SURVEYORS CONTRES COURT, SURVEYORS CONTRES COURT SURVEYORS CONTRES COURT SURVEYORS CONTRES COURTS SURVEYOR		-	
COVERED PARKING       3 COVERED, 3 UNCOVERED, 3 COVERED, 3 UNCOVERED, 3 COVERED, 3 UNCOVERED         GRADING       CUT: 815 C / FILL: 468 CY / NET: 347 CY         HARDSCAPE (IMPERVIOUS)       3,722 CY         ALL-WEATHER DRIVE (IMPERVIOUS)       5,964 CY         ZONING DATA       239111009         LOT SIZE:       20.56 ACRES         LOT COVERAGE, PROPOSED       4621 S.F.: .36%         HARDSCAPE (IMPERVIOUS)       4621 S.F.: .36%         ALL-WEATHER DRIVE (IMPERVIOUS)       REQUIRED SETBACKS         FRONT       RESOURCE CONSERVATION         ZONE       RESIDENCE 20'         REAR       RESIDENCE 20'         REAR       RESIDENCE 20'         REAR       RESIDENCE 20'         REAR       SEPTIC         WASTE WATER SERVICE       SLPWDS         WILD LAND/URBAN INTERFACE       YES         COASTAL ZONE       NO         HIGH FIRE AREA:       NO          PROJECT DIRECTORY          ARCHITECT       Tom Meanery         CONTAL COAST SURVEYORS         Starking Count, Suite 240         Starking Count, Suite 241         Sharking Count, Suite 241         Suite 240         Starking Count, Suite 241			
GRADING       CUT: 815 C / FILL: 468 CY / NET: 347 CY         HARDSCAPE (IMPERVIOUS)       3,722 CY         ALL-WEATHER DRIVE (IMPERVIOUS)       5,964 CY         ZONING DATA       239111009         LOT SIZE:       29 56 ACRES         LOT COVERAGE, PROPOSED       31000         STRUCTURES       4621 S.F.: .36%         HARDSCAPE (IMPERVIOUS)       4621 S.F.: .36%         HARDSCAPE (IMPERVIOUS)       TOTAL         GENERAL LAND USE DESIGNATION       RESOURCE CONSERVATION         ZONE       RC/40-D-S         REQUIRED SETBACKS       RESIDENCE 20'         FRONT       RESIDENCE 20'         REAR       RESIDENCE 20'         WATER SERVICE       SLPWDS         WILD LAND/URBAN INTERFACE       YES         COASTAL ZONE       NO         HIGH FIRE AREA:       SURVEYOR         CENTRAL COAST SURVEYORS       CENTRAL COAST SURVEYORS         COASTAL ZONE       SHARRIS COURT, SUITE N-11         MAGE Street, Suite 240       SHARRIS COURT, SUITE N-11         Santa Barbara, CA 93101       MONTEREY, CA 93940         MONTEREY, CA 93940       (81) 394-4330         LL, C146066       CIVIL ENGINEER         LL, SC146066       CIVIL ENGINEERER         LAND		582 SF	COVERED PATIOS
ALL-WEATHER DRIVE (IMPERVIOUS) 5,964 CY           ZONING DATA       239111009         LOT SIZE:       29.56 ACRES         LOT COVERAGE, PROPOSED       4621 S.F.: .36%         HARDSCAPE (IMPERVIOUS)       4621 S.F.: .36%         HARDSCAPE (IMPERVIOUS)       ALL-WEATHER DRIVE (IMPERVIOUS)         TOTAL       GENERAL LAND USE DESIGNATION         GENERAL LAND USE DESIGNATION       RESOURCE CONSERVATION         ZONE       RC/40-D-S         REQUIRED SETBACKS       RESIDENCE 30'         SIDES       RESIDENCE 20'         REAR       RESIDENCE 20'         NULD LAND/URBAN INTERFACE       YES, 5 OAKS         WATEN SERVICE       SLPWDS         WILD LAND/URBAN INTERFACE       YES         COASTAL ZONE       NO         HIGH FIRE AREA:       NO         MICH FIRE AREA:       SURVEYOR         CENTRAL COAST SURVEYORS       5 HARRIS COURT, SUITE N-11         Sonta Barbara, CA 93101       MONTEREY, CA 9340         MONTEREY, CA 9340       MONTEREY, CA 9340         MONTEREY, CA 9340       MONTEREY, CA 9340         MONTEREY, C			
APN 239111009 LOT SIZE: 29.56 ACRES LOT COVERAGE, PROPOSED STRUCTURES 4621 S.F.: .36% HARDSCAPE (IMPERVIOUS) ALL-WEATHER DRIVE (IMPERVIOUS) TOTAL GENERAL LAND USE DESIGNATION RESOURCE CONSERVATION ZONE RC/40-D-S REQUIRED SETBACKS FRONT RESIDENCE 20' REAR RESIDENCE 20' HEIGHT LIMITS (SLP DESIGN GUIDELINES) 30/15' TREES TO BE REMOVED YES, 5 OAKS WASTE WATER SYSTEM SEPTIC WATER SERVICE SLPWDS WILD LAND/URBAN INTERFACE YES COASTAL ZONE NO HIGH FIRE AREA: PROJECT DIRECTORY ARCHITECT SURVEYOR CENTRAL COAST SURVEYORS 629 State Street, Suite 240 SHARRIS COURT, SUITE N-11 Santa Babrar, CA 93101 MONTEREY, CA 93940 805) 966-7668 (81) 394-4930 LIC. #C14006 LANDSCAPE ARCHITECT CIVIL ENGINEER BUISS LANDSCAPE ARCHITECT CIVIL ENGINEER BUISS LANDSCAPE ARCHITECT CIVIL ENGINEER BUISS LANDSCAPE ARCHITECT CIVIL ENGINEER BUISS LANDSCAPE ARCHITECT CIVIL ENGINEER			
APN       239111009         LOT SIZE:       29.56 ACRES         LOT COVERAGE, PROPOSED       STRUCTURES         STRUCTURES       4621 S.F.: .36%         HARDSCAPE (IMPERVIOUS)       ALL-WEATHER DRIVE (IMPERVIOUS)         TOTAL       GENERAL LAND USE DESIGNATION         ZONE       RC/40-D-S         REQUIRED SETBACKS       RESIDENCE 20'         FRONT       RESIDENCE 20'         NEERAR       RESIDENCE 20'         HEIGHT LIMITS (SLP DESIGN GUIDELINES)       30/15'         TREES TO BE REMOVED       YES, 5 OAKS         WASTE WATER SYSTEM       SEPTIC         WATER SERVICE       SLPWDS         WILD LAND/URBAN INTERFACE       YES         COASTAL ZONE       NO         HIGH FIRE AREA:       NO         PROJECT DIRECTORY       NO         ARCHITECT       SURVEYOR         COMPART, CA 93101       MONTEREY, CA 93940         (805) 966-7668       (81) 394-4930         LANDSCAPE ARCHITECT       CIVIL ENGINEER         LANDSCAPE ARCHITECT       CIVIL ENGINEER         LANDSCAPE ARCHITECT       CIVIL ENGINEER			
LOT SIZE: 29.56 ACRES LOT COVERAGE, PROPOSED STRUCTURES 4621 S.F.: .36% HARDSCAPE (IMPERVIOUS) ALL-WEATHER DRIVE (IMPERVIOUS) TOTAL GENERAL LAND USE DESIGNATION RESOURCE CONSERVATION ZONE REQUIRED SETBACKS FRONT RESIDENCE 20' REAR RESIDENCE 20' REAR RESIDENCE 20' HEIGHT LIMITS (SLP DESIGN GUIDELINES) 30'/15' TREES TO BE REMOVED YES, 5 OAKS WASTE WATER SYSTEM SEPTIC WASTE WASTE WASTER SCOVET, SUIVEYORS COASTAL ZONE NO HIGH FIRE AREA: ARCHITECT TOM MEANPY 629 State Street, Suite 240 SURVEYOR CENTRAL COAST SURVEYORS 605) 966-7668 LIC. #C14606 LANDSCAPE ARCHITECT LANDSCAPE ARCHITECT CIVIL ENGINEER LANDSCAPE ARCHITECT URE C3 ENGINEERENG INC.	Ψ		ZONING DATA
LOT COVERAGE, PROPOSED STRUCTURES 4621 S.F.: .36% HARDSCAPE (IMPERVIOUS) ALL-WEATHER DRIVE (IMPERVIOUS) TOTAL GENERAL LAND USE DESIGNATION RESOURCE CONSERVATION ZONE RC40-D-S REQUIRED SETBACKS FRONT RESIDENCE 20' REAR RESIDENCE 20' REAR RESIDENCE 20' HEIGHT LIMITS (SLP DESIGN GUIDELINES) 30'/15' TREES TO BE REMOVED YES, 5 OAKS WASTE WATER SYSTEM SEPTIC WATER SERVICE SLPWDS WILD LAND/URBAN INTERFACE YES COASTAL ZONE NO HIGH FIRE AREA:			
ALL-WEATHER DRIVE (IMPERVIOUS) TOTAL GENERAL LAND USE DESIGNATION RESOURCE CONSERVATION ZONE RC/40-D-S REQUIRED SETBACKS FRONT RESIDENCE 30' SIDES RESIDENCE 20' REAR RESIDENCE 20' HEIGHT LIMITS (SLP DESIGN GUIDELINES) 30'/15' TREES TO BE REMOVED YES, 5 OAKS WASTE WATER SYSTEM SEPTIC WATER SERVICE SLPWDS WILD LAND/URBAN INTERFACE YES COASTAL ZONE NO HIGH FIRE AREA: ARCHITECT Tom Meaney 629 State Street, Suite 240 S HARRIS COURT, SUITE N-11 Santa Barbara, CA 93101 MONTEREY, CA 93400 (805) 966-7668 (831) 394-4930 LIC. #C14606 LANDSCAPE ARCHITECT URE CIVIL ENGINEER BLISS LANDSCAPE ARCHITECT URE CIVIL ENGINEER			LOT COVERAGE, PROPOSED
TOTAL       GENERAL LAND USE DESIGNATION       RESOURCE CONSERVATION       SUPPLY         ZONE       RC/40-D-S       REQUIRED SETBACKS       FRONT       RESIDENCE 30'         SIDES       RESIDENCE 20'       REAR       RESIDENCE 20'         REAR       RESIDENCE 20'       SUPPLY       TITLE SHEET         WASTE WATER SYSTEM       SEPTIC       SUPWDS         WATER SERVICE       SLPWDS       TITLE SHEET         WATER SERVICE       YES       COASTAL ZONE       NO         HIGH FIRE AREA:       NO       NO       HIGH FIRE AREA:       Data 20184         ARCHITECT       SURVEYOR       NO       NO       SURVEYORS       20184         COSTAL ZONE       S HARRIS COURT, SUITE N-11       MONTEREY, CA 39340       Data 20184       SurveyORS         G29 State Street, Suite 240       S HARRIS COURT, SUITE N-11       MONTEREY, CA 39340       SurveyORS       Data 20184         (805) 966-7668       (831) 394-4930       (831) 394-4930       MONTEREY, CA 39340       MONTEREY       Montereer         LIC. #C14606       CIVIL ENGINEER       CIVIL ENGINEER       MONTEREY       Montereer       Montereer         BLISS LANDSCAPE ARCHITECT       CIVIL ENGINEER       CIVIL ENGINEER       Montereer       Monter <td>LEY PR</td> <td>4621 S.F.: .30%</td> <td></td>	LEY PR	4621 S.F.: .30%	
GENERAL LAND USE DESIGNATION       RESOURCE CONSERVATION         ZONE       RC/40-D-S         REQUIRED SETBACKS       RESIDENCE 30'         FRONT       RESIDENCE 20'         REAR       RESIDENCE 20'         HEIGHT LIMITS (SLP DESIGN GUIDELINES)       30'/15'         TREES TO BE REMOVED       YES, 5 OAKS         WASTE WATER SYSTEM       SEPTIC         WATER SERVICE       SLPWDS         WILD LAND/URBAN INTERFACE       YES         COASTAL ZONE       NO         HIGH FIRE AREA:       NO         ARCHITECT       SURVEYOR         TOM Meaney       CENTRAL COAST SURVEYORS         629 State Street, Suite 240       5 HARRIS COURT, SUITE N-11         Santa Barbara, CA 93101       MONTEREY, CA 93940         (805) 966-7668       (831) 394-4930         LIC. #C14606       CIVIL ENGINEER         BLISS LANDSCAPE ARCHITECT       CIVIL ENGINEER         BLISS LANDSCAPE ARCHITECT URE       CIVIL ENGINEER         BLISS LANDSCAPE ARCHITECT URE       CIVIL ENGINEER		;)	
REQUIRED SETBACKS         FRONT       RESIDENCE 30'         SIDES       RESIDENCE 20'         REAR       RESIDENCE 20'         HEIGHT LIMITS (SLP DESIGN GUIDELINES)       30'/15'         TREES TO BE REMOVED       YES, 5 OAKS         WASTE WATER SYSTEM       SEPTIC         WATER SERVICE       SLPWDS         WILD LAND/URBAN INTERFACE       YES         COASTAL ZONE       NO         HIGH FIRE AREA:       NO         ARCHITECT       SURVEYOR         Tom Meaney       CENTRAL COAST SURVEYORS         629 State Street, Suite 240       5 HARRIS COURT, SUITE N-11         Santa Barbara, CA 93101       MONTEREY, CA 93940         LIC. #C14606       (831) 394-4930         LIC. #C14606       COVIL ENGINEER         BLISS LANDSCAPE ARCHITECT       CIVIL ENGINEER         BLISS LANDSCAPE ARCHITECT TURE       CIVIL ENGINEER			GENERAL LAND USE DESIGNAT
SIDUS       REAR       RESIDENCE 20'         HEIGHT LIMITS (SLP DESIGN GUIDELINES)       30'/15'         TREES TO BE REMOVED       YES, 5 OAKS         WASTE WATER SYSTEM       SEPTIC         WATER SERVICE       SLPWDS         WILD LAND/URBAN INTERFACE       YES         COASTAL ZONE       NO         HIGH FIRE AREA:       NO         PROJECT DIRECTORY       NO         ARCHITECT       SURVEYOR         Tom Meaney       CENTRAL COAST SURVEYORS         629 State Street, Suite 240       5 HARRIS COURT, SUITE N-11         Santa Barbara, CA 93101       MONTERFY, CA 93940         (805) 966-7668       (831) 394-4930         LIC. #C14606       IC. WILL ENGINEER         BLISS LANDSCAPE ARCHITECT URE       CIVIL ENGINEER         BLANDSCAPE ARCHITECT TORY       CIVIL ENGINEER	NT/ RM	RC/40-D-S	
REAR       RESIDENCE 20'         HEIGHT LIMITS (SLP DESIGN GUIDELINES)       30'/15'         TREES TO BE REMOVED       YES, 5 OAKS         WASTE WATER SYSTEM       SEPTIC         WATER SERVICE       SLPWDS         WILD LAND/URBAN INTERFACE       YES         COASTAL ZONE       NO         HIGH FIRE AREA:       NO         HIGH FIRE AREA:       NO         ARCHITECT       SURVEYOR         Tom Meaney       CENTRAL COAST SURVEYORS         629 State Street, Suite 240       5 HARRIS COURT, SUITE N-111         Santa Barbara, CA 93101       MONTEREY, CA 93940         (805) 966-7668       (831) 394-4930         LANDSCAPE ARCHITECT       CIVIL ENGINEER         BLISS LANDSCAPE ARCHITECTURE       CIVIL ENGINEER         BLANDSCAPE ARCHITECT       CIVIL ENGINEER			
TREES TO BE REMOVED       YES, 5 OAKS       TITLE SHEET         WASTE WATER SYSTEM       SEPTIC         WATER SERVICE       SLPWDS         WILD LAND/URBAN INTERFACE       YES         COASTAL ZONE       NO         HIGH FIRE AREA:       NO         ARCHITECT       SURVEYOR         Tom Meaney       CENTRAL COAST SURVEYORS         629 State Street, Suite 240       5 HARRIS COURT, SUITE N-11         Santa Barbara, CA 93101       MONTEREY, CA 93940         (805) 966-7668       (831) 394-4930         LIC. #C14606       CIVIL ENGINEER         BLISS LANDSCAPE ARCHITECT       CIVIL ENGINEER         BLISS LANDSCAPE ARCHITECT URE       CIVIL ENGINEER		RESIDENCE 20'	REAR
WASTE WATER SYSTEM       SEPTIC         WATER SERVICE       SLPWDS         WILD LAND/URBAN INTERFACE       YES         COASTAL ZONE       NO         HIGH FIRE AREA:       NO         PROJECT DIRECTORY       No         ARCHITECT       SURVEYOR         Tom Meaney       CENTRAL COAST SURVEYORS         629 State Street, Suite 240       5 HARRIS COURT, SUITE N-11         Santa Barbara, CA 93101       MONTEREY, CA 93940         (805) 966-7668       (831) 394-4930         LIC. #C14606       CIVIL ENGINEER         BLISS LANDSCAPE ARCHITECT       CIVIL ENGINEER         BLISS LANDSCAPE ARCHITECTURE       CIVIL ENGINEER	TITI E SHEET		
WILD LAND/URBAN INTERFACE       YES         COASTAL ZONE       NO         HIGH FIRE AREA:       NO         PROJECT DIRECTORY         ARCHITECT       SURVEYOR         Tom Meaney       CENTRAL COAST SURVEYORS         629 State Street, Suite 240       5 HARRIS COURT, SUITE N-11         Santa Barbara, CA 93101       MONTEREY, CA 93940         (805) 966-7668       (831) 394-4930         LIC. #C14606       Sheet         LANDSCAPE ARCHITECT       CIVIL ENGINEER         BLISS LANDSCAPE ARCHITECTURE       C3 ENGINEERING INC.			
HIGH FIRE AREA:       HIGH FIRE AREA:         PROJECT DIRECTORY       No. C14008         ARCHITECT       SURVEYOR         Tom Meaney       CENTRAL COAST SURVEYORS         629 State Street, Suite 240       5 HARRIS COURT, SUITE N-11         Santa Barbara, CA 93101       MONTEREY, CA 93940         (805) 966-7668       (831) 394-4930         LIC. #C14606       CIVIL ENGINEER         BLISS LANDSCAPE ARCHITECT       CIVIL ENGINEER         BLISS LANDSCAPE ARCHITECTURE       CIVIL ENGINEER	ARON	YES	WILD LAND/URBAN INTERFACE
ARCHITECT       SURVEYOR       Date       2018-0         Tom Meaney       CENTRAL COAST SURVEYORS       Scale       1/4" =         629 State Street, Suite 240       5 HARRIS COURT, SUITE N-11       Scale       1/4" =         Santa Barbara, CA 93101       MONTEREY, CA 93940       Drawn       Drawn         (805) 966-7668       (831) 394-4930       Job #       Pr         LIC. #C14606       CIVIL ENGINEER       Sheet       Sheet	SH JONAS MEANE	NO	
ARCHITECT       SURVEYOR       Date       2018-0         Tom Meaney       CENTRAL COAST SURVEYORS       Scale       1/4" =         629 State Street, Suite 240       5 HARRIS COURT, SUITE N-11       Scale       1/4" =         Santa Barbara, CA 93101       MONTEREY, CA 93940       Drawn       Drawn         (805) 966-7668       (831) 394-4930       Job #       Pr         LIC. #C14606       CIVIL ENGINEER       Sheet       Sheet			
ARCHITECT       SURVEYOR       Date       2018-0         Tom Meaney       CENTRAL COAST SURVEYORS       Scale       1/4" =         629 State Street, Suite 240       5 HARRIS COURT, SUITE N-11       Scale       1/4" =         Santa Barbara, CA 93101       MONTEREY, CA 93940       Drawn       Drawn         (805) 966-7668       (831) 394-4930       Job #       Pri         LIC. #C14606       CIVIL ENGINEER       Sheet       Sheet	Renew 8/31/18		
Tom Meaney 629 State Street, Suite 240CENTRAL COAST SURVEYORS 5 HARRIS COURT, SUITE N-11Date20104Santa Barbara, CA 93101MONTEREY, CA 93940Scale1/4" =(805) 966-7668 LIC. #C14606(831) 394-4930DrawnDrawnLANDSCAPE ARCHITECT BLISS LANDSCAPE ARCHITECTURECIVIL ENGINEER C3 ENGINEERING INC.SheetSheet			
Santa Barbara, CA 93101       MONTEREY, CA 93940       Drawn         (805) 966-7668       (831) 394-4930       Job #       Pr         LIC. #C14606       CIVIL ENGINEER       Sheet         BLISS LANDSCAPE ARCHITECTURE       C3 ENGINEERING INC.       Sheet		ENTRAL COAST SURVEYORS	Tom Meaney
LIC. #C14606 CIVIL ENGINEER Sheet Sheet		IONTEREY, CA 93940	Santa Barbara, CA 93101
BLISS LANDSCAPE ARCHITECTURE C3 ENGINEERING INC.			
1312 PATCH COURT126 BONAFACIO PLACE, SUITE CMARINA, CA 93933MONTEREY, CA 93940	Job # Pr Nu	,	
(831) 251-8551 (831) 647-1192	Job # Pro Nu Sheet	IVIL ENGINEER 3 ENGINEERING INC.	LANDSCAPE ARCHITECT BLISS LANDSCAPE ARCHITECTURE

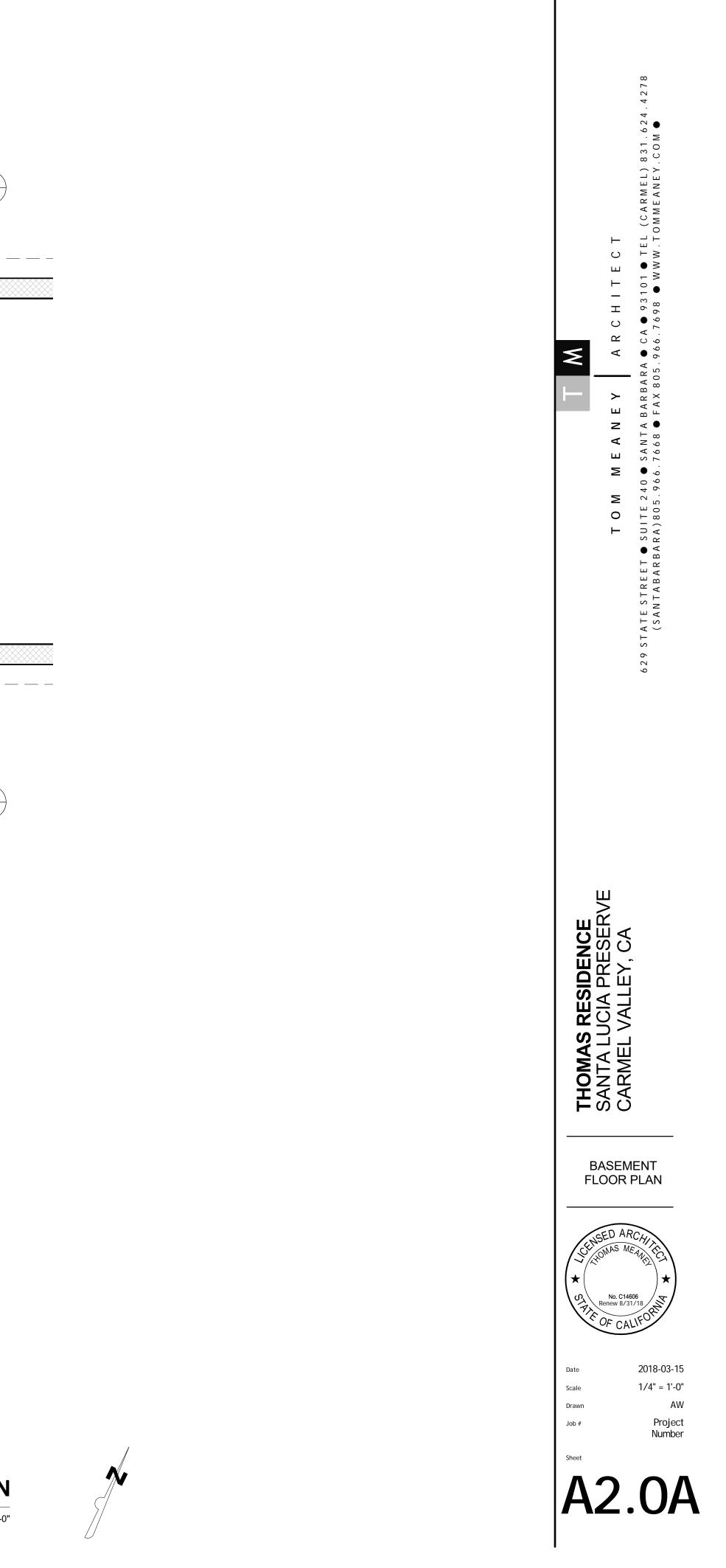


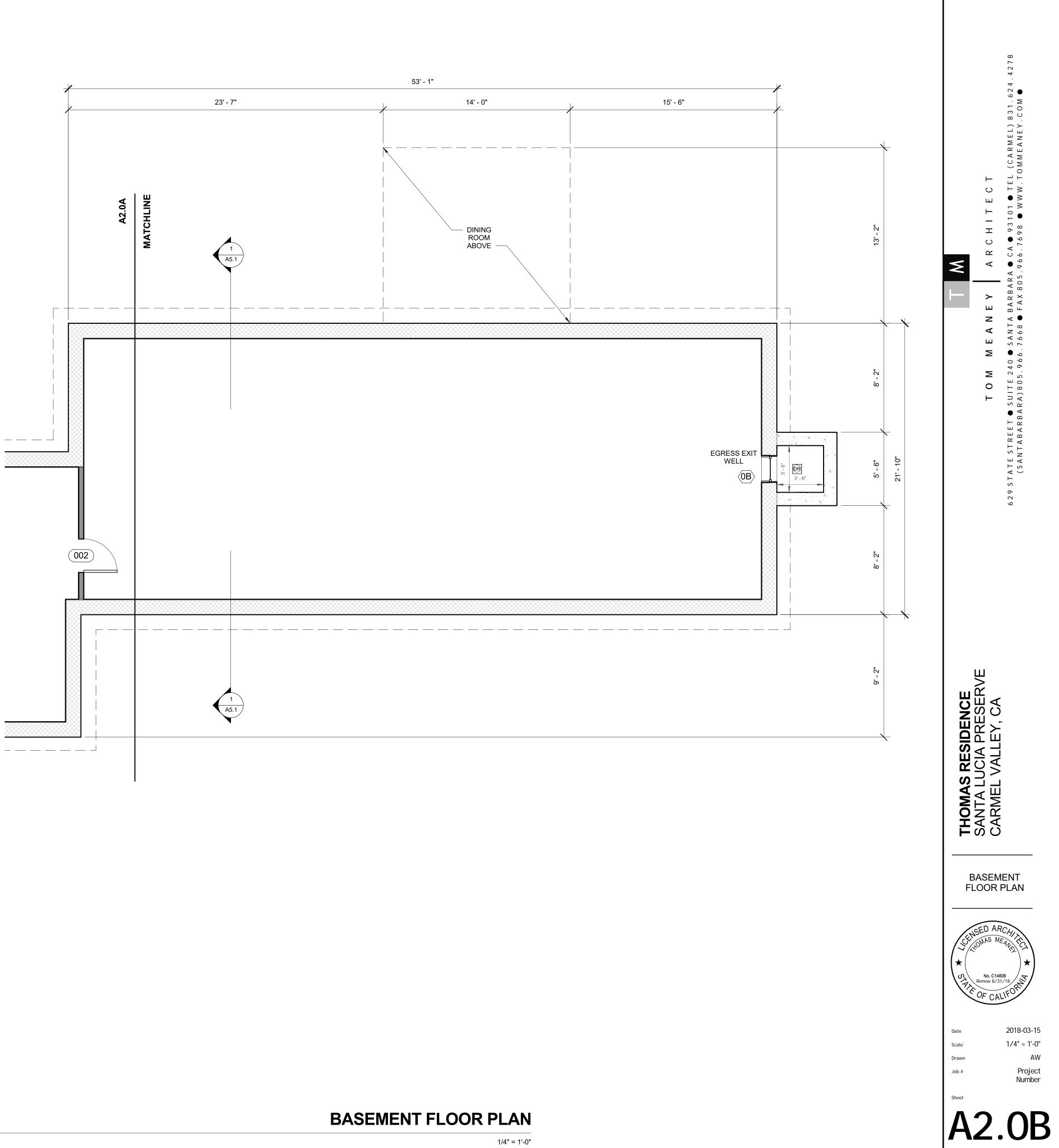


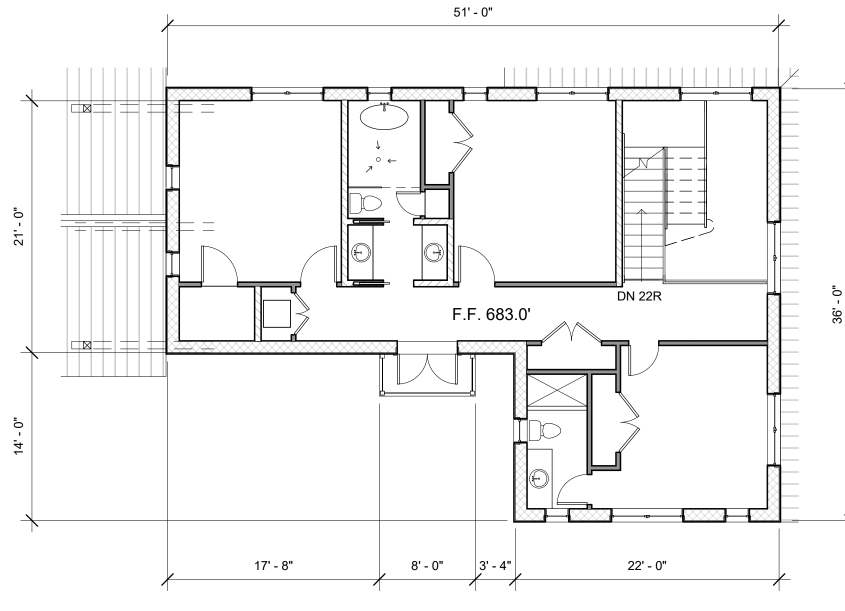


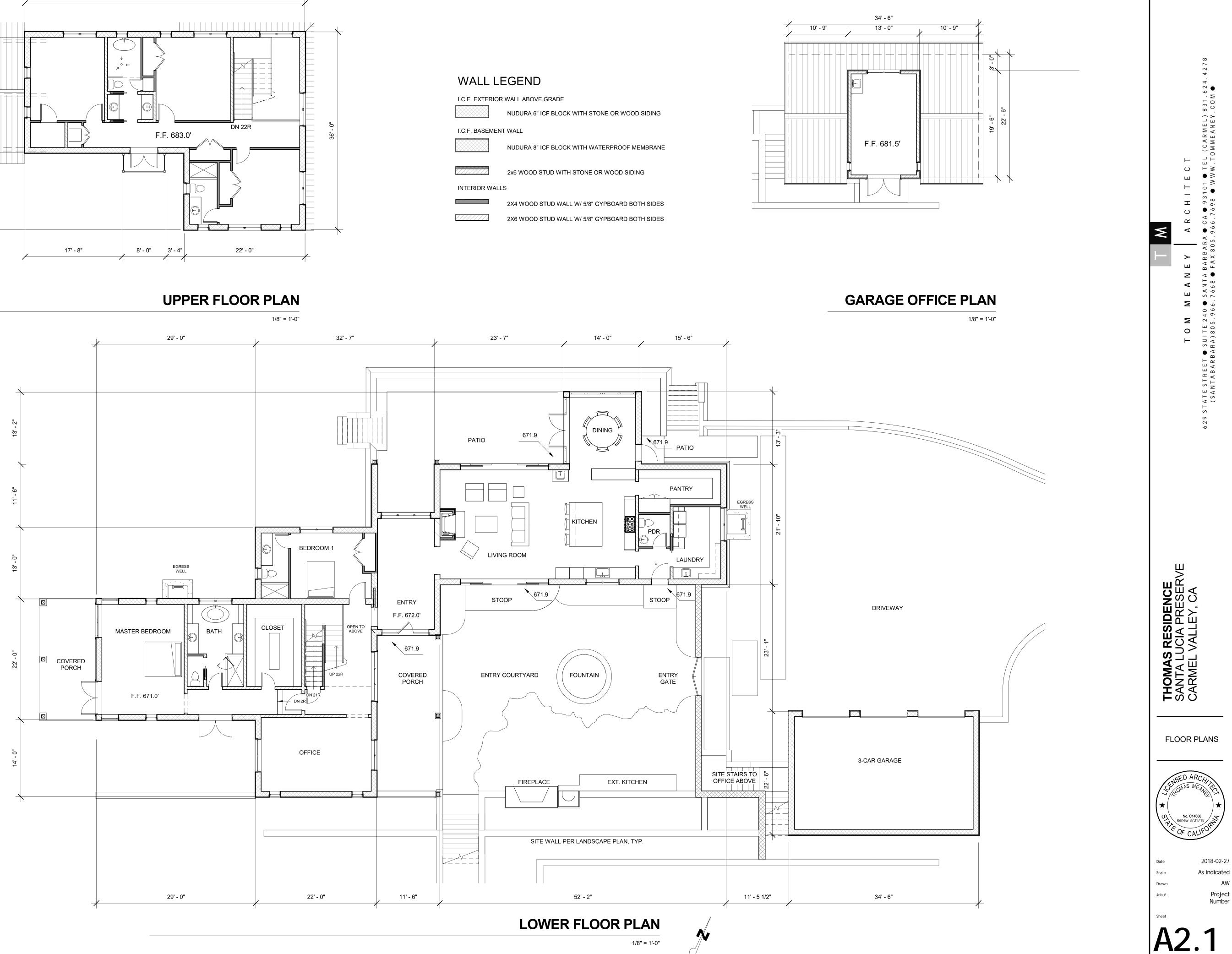




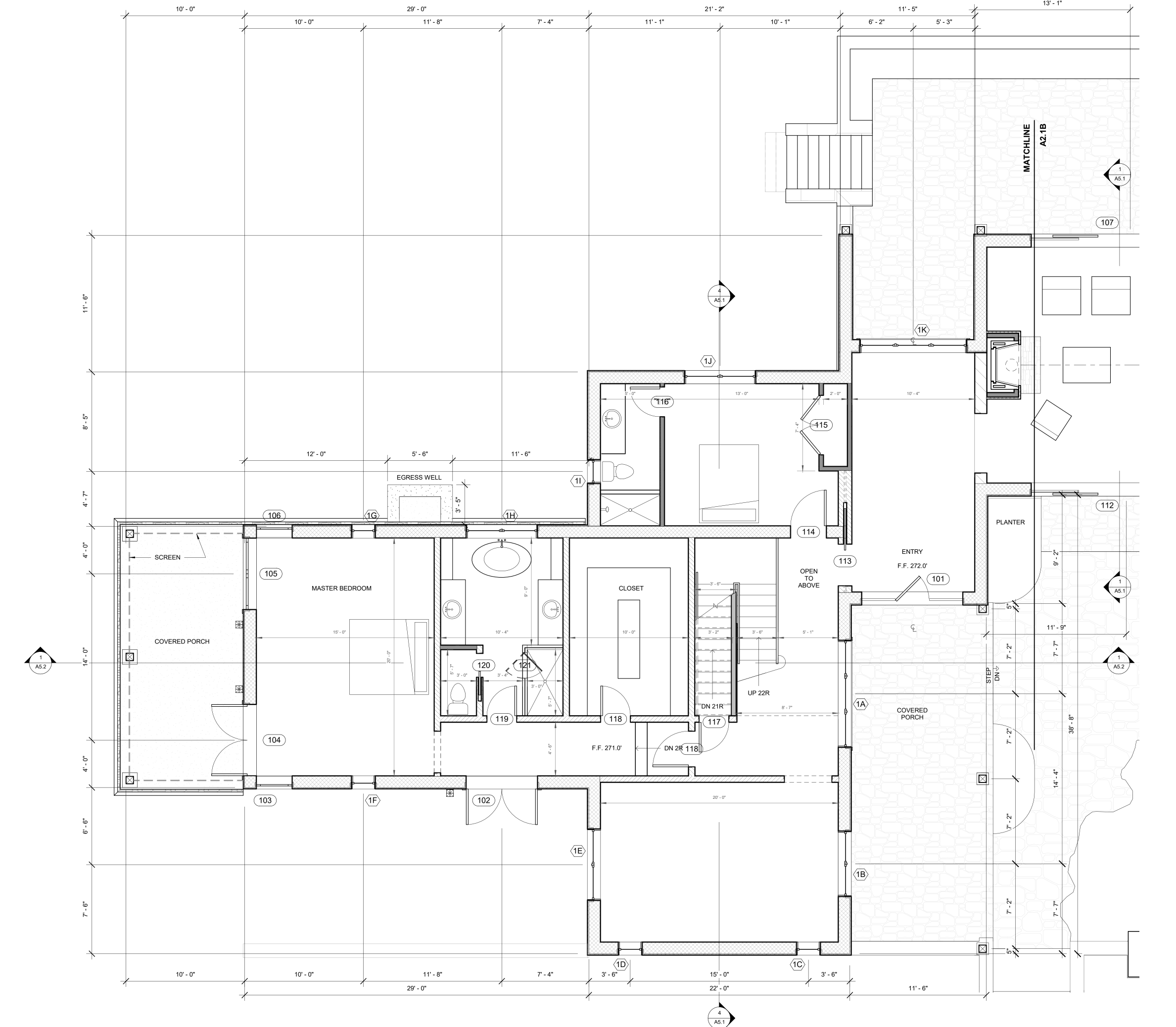
















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LOWER FLOOR PLAN



2018-02-27 Drawn

A2.1A

Date

Scale

Job #

1/4" = 1'-0" AW Project Number



### I.C.F. EXTERIOR WALL ABOVE GRADE

NUDURA 6" ICF BLOCK WITH STONE OR WOOD SIDING

### I.C.F. BASEMENT WALL

NUDURA 8" ICF BLOCK WITH WATERPROOF MEMBRANE

2x6 WOOD STUD WITH STONE OR WOOD SIDING

### INTERIOR WALLS



2X4 WOOD STUD WALL W/ 5/8" GYPBOARD BOTH SIDES 2X6 WOOD STUD WALL W/ 5/8" GYPBOARD BOTH SIDES



1/4" = 1'-0"

# WALL LEGEND

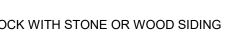
	R WALL ABOVE GRADE
	NUDURA 6" ICF BLOC
I.C.F. BASEMEN	T WALL
	NUDURA 8" ICF BLOC
	2x6 WOOD STUD WIT
INTERIOR WALL	S
	2X4 WOOD STUD WA
	2X6 WOOD STUD WA

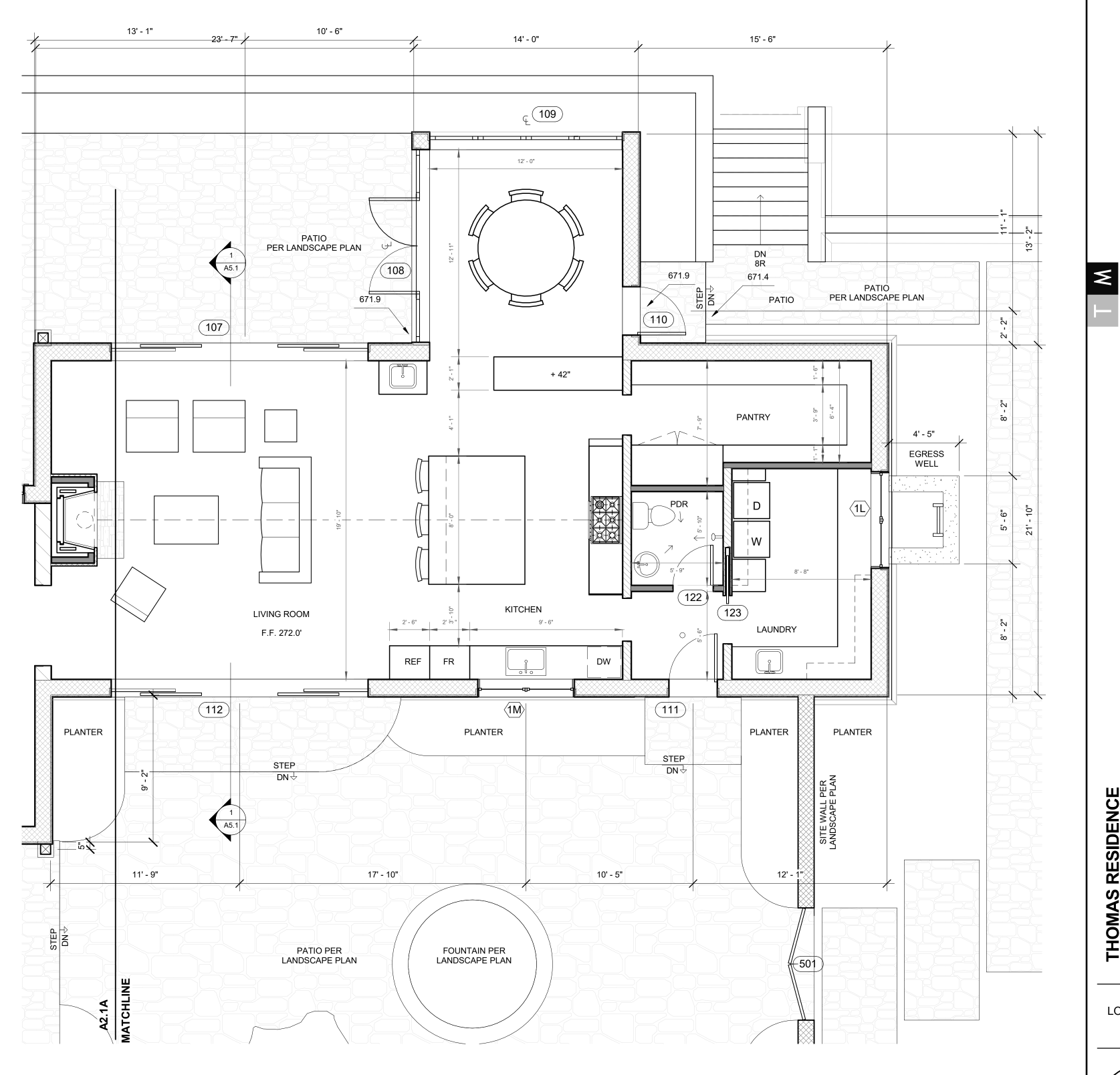
### LOWER FLOOR PLAN

ALL W/ 5/8" GYPBOARD BOTH SIDES VALL W/ 5/8" GYPBOARD BOTH SIDES

VITH STONE OR WOOD SIDING

OCK WITH WATERPROOF MEMBRANE







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LOWER FLOOR PLAN



2018-02-27 1/4" = 1'-0" AW Project Number

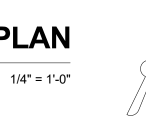
Date

Scale

Drawn

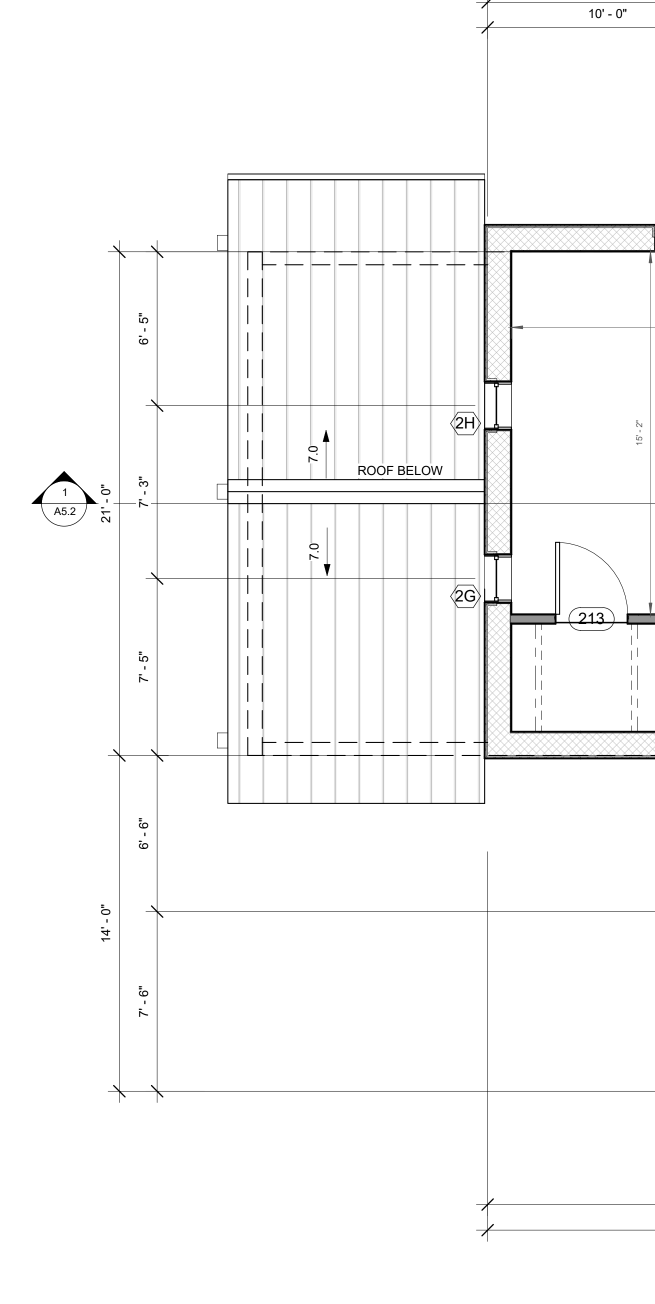
Job #





- XI





### WALL LEGEND

I.C.F. EXTERIOR	WALL ABOVE GRAI
	NUDURA 6" ICF BL
I.C.F. BASEMENT	WALL
	NUDURA 8" ICF BL
	2x6 WOOD STUD \
	6
	2X4 WOOD STUD
	2X6 WOOD STUD

D WALL W/ 5/8" GYPBOARD BOTH SIDES D WALL W/ 5/8" GYPBOARD BOTH SIDES

O WITH STONE OR WOOD SIDING

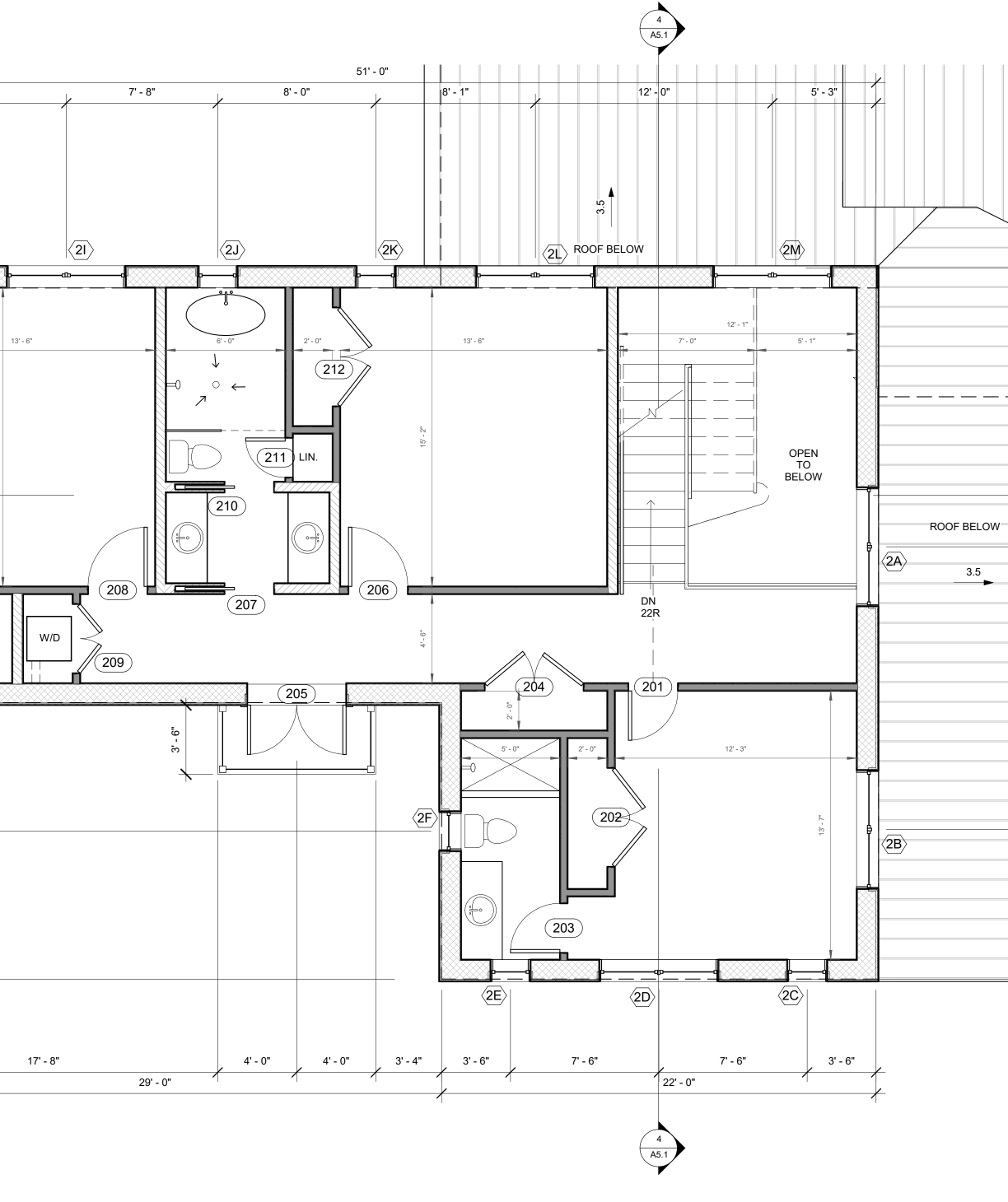
LOCK WITH WATERPROOF MEMBRANE

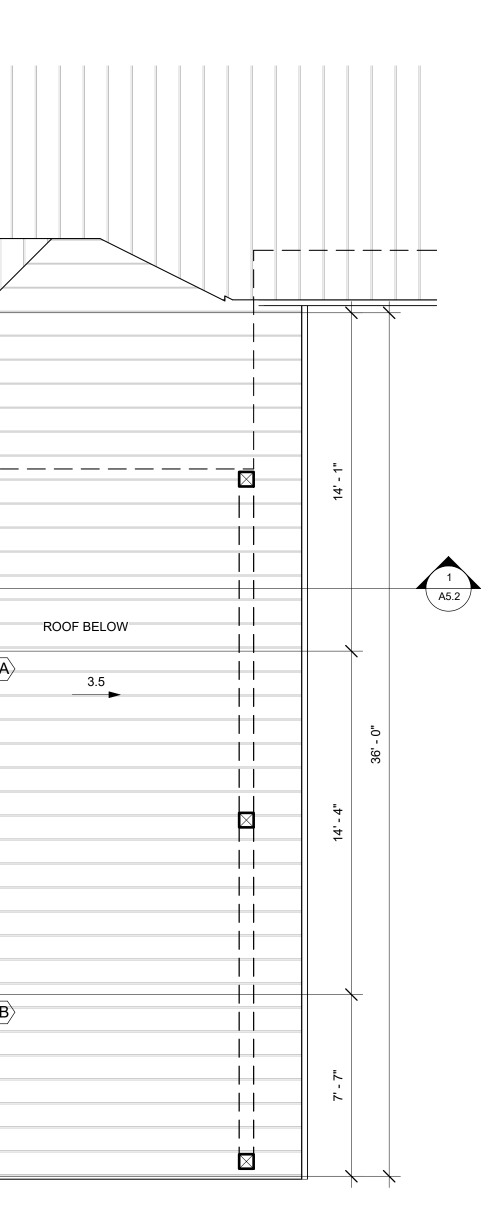
BLOCK WITH STONE OR WOOD SIDING

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**UPPER FLOOR PLAN** 

1/4" = 1'-0"







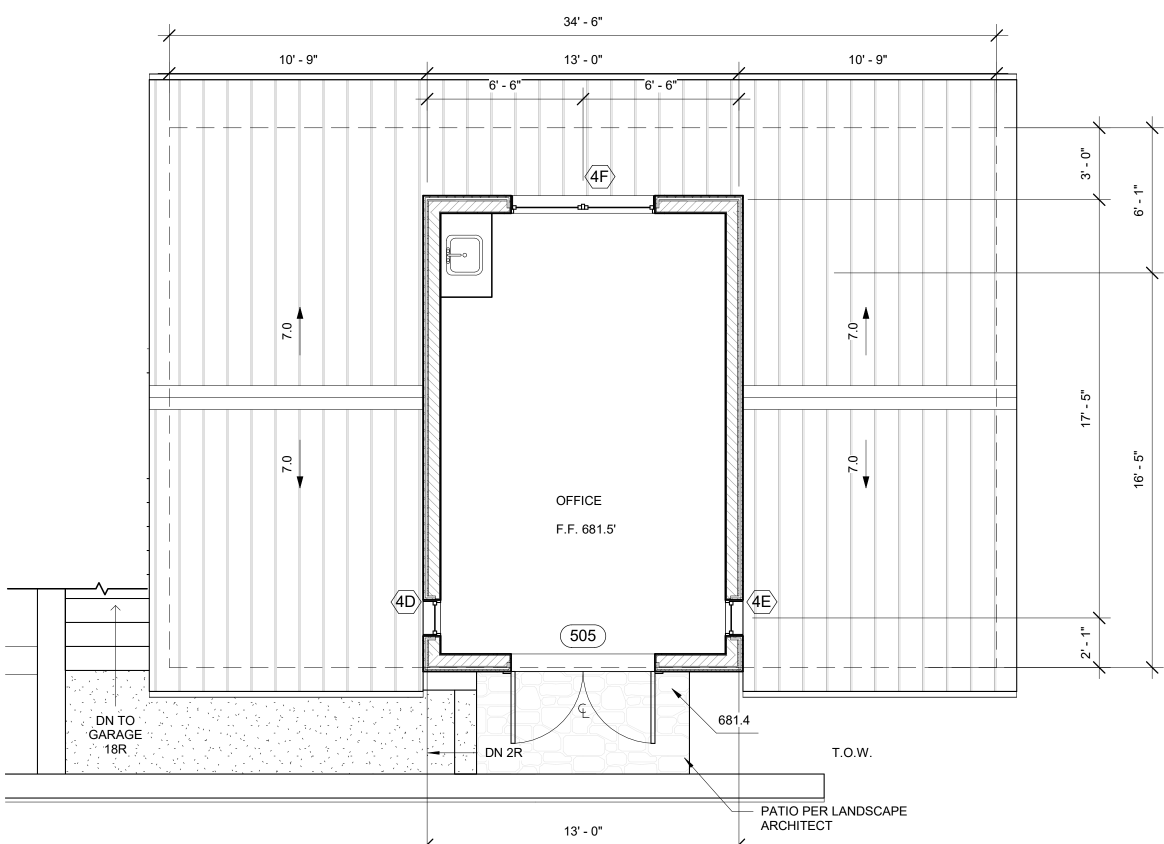
### WALL LEGEND

I.C.F. EXTERIOR WALL ABOVE GRADE

I.C.F. BASEMENT WALL

INTERIOR WALLS

2X4 WOOD STUD WALL W/ 5/8" GYPBOARD BOTH SIDES 2X6 WOOD STUD WALL W/ 5/8" GYPBOARD BOTH SIDES

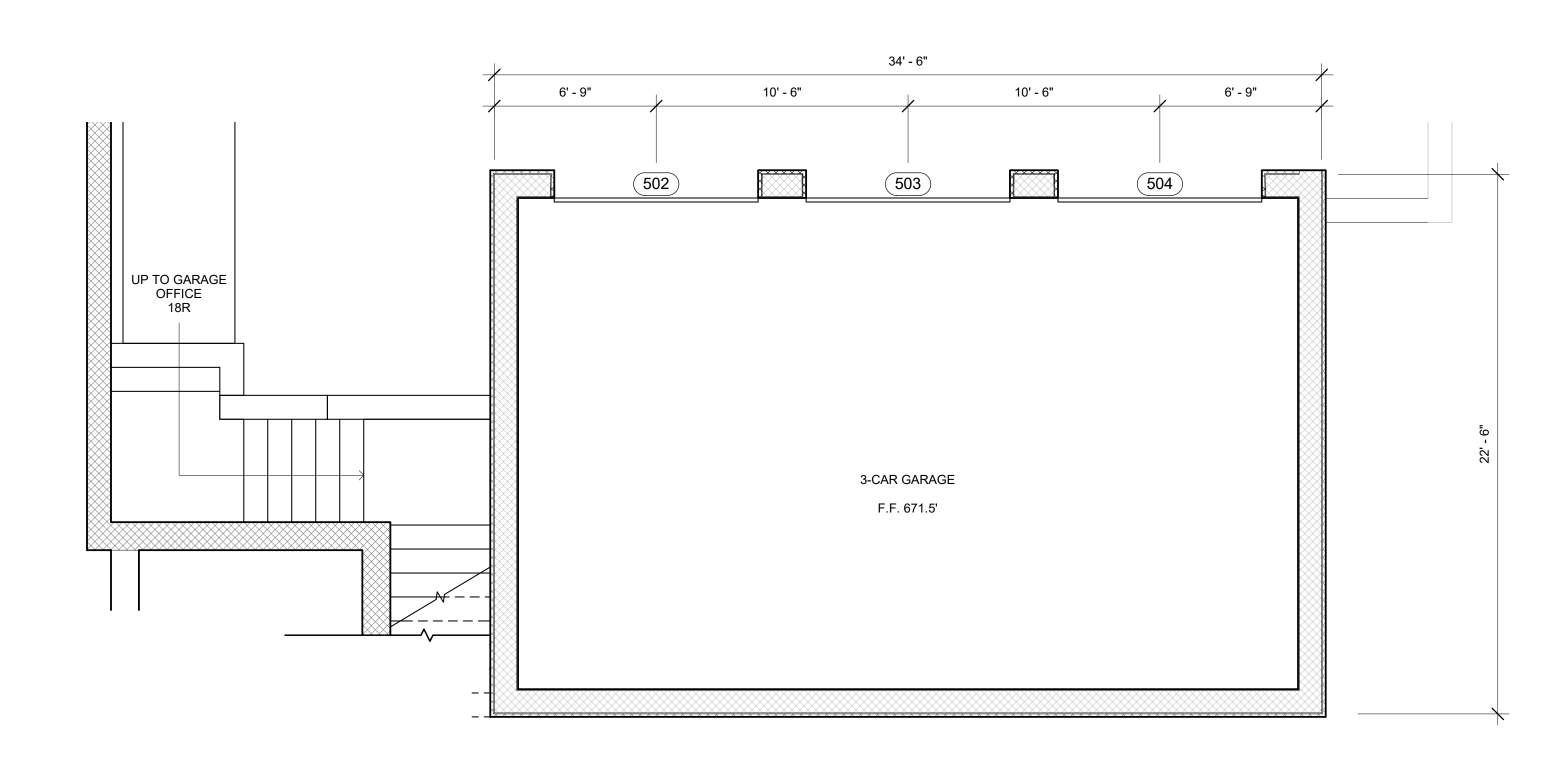


NUDURA 6" ICF BLOCK WITH STONE OR WOOD SIDING

NUDURA 8" ICF BLOCK WITH WATERPROOF MEMBRANE

2x6 WOOD STUD WITH STONE OR WOOD SIDING

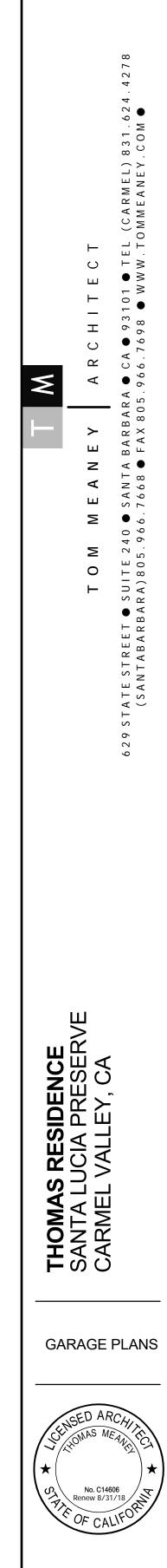




# GARAGE OFFICE PLAN

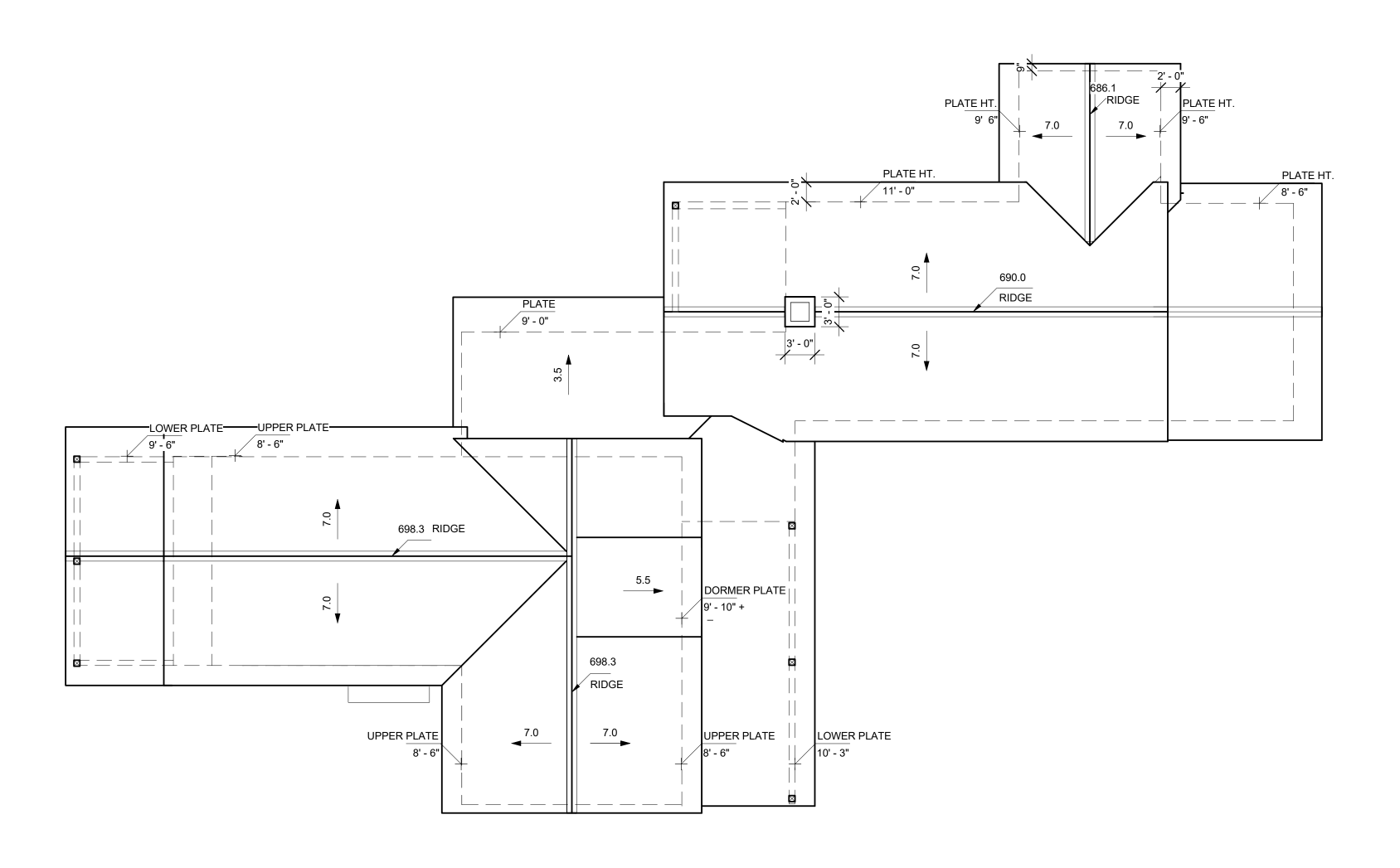
1/4" = 1'-0"





Date Scale Drawn Job # 2018-02-27 1/4" = 1'-0" AW Project Number

Sheet A2.3



**ROOF PLAN** 







ROOF PLAN



 No. C14606

 Renew 8/31/18

 OF CALLFOR

 Date
 2018-02-27

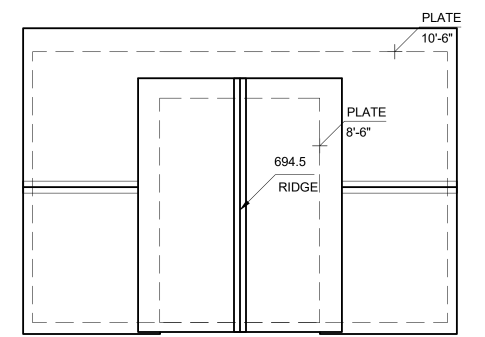
 Scale
 1/8" = 1'-0"

2018-02-27 1/8" = 1'-0" AW Project Number

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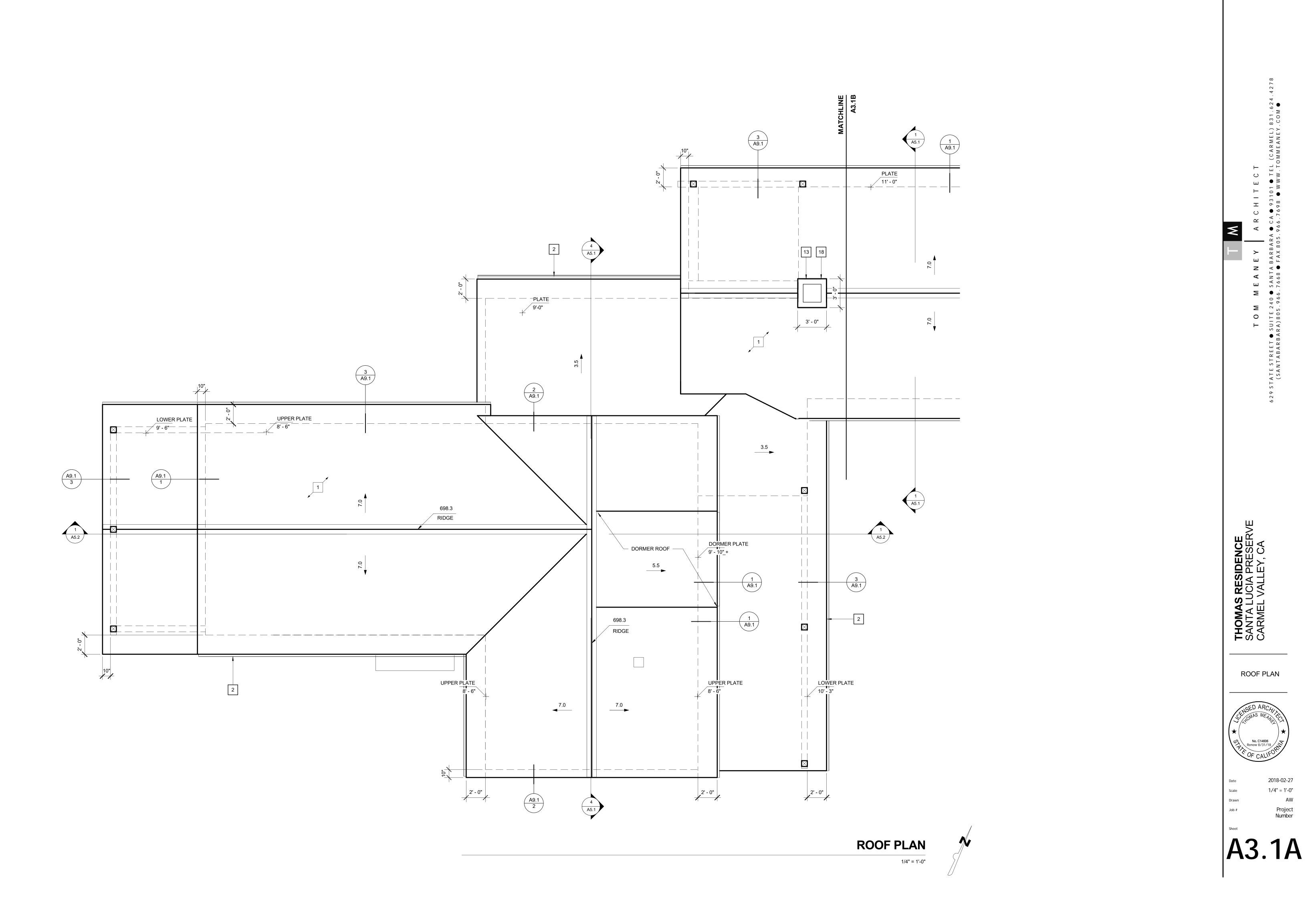
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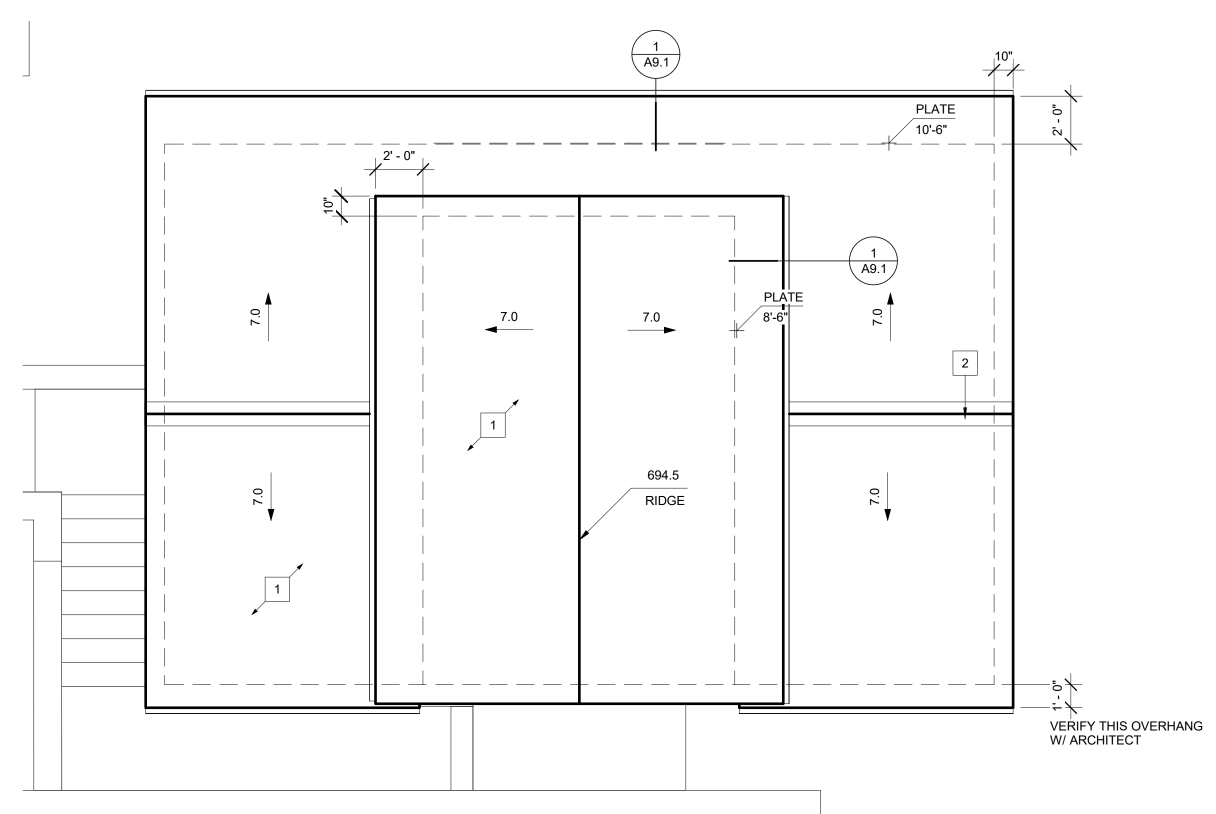


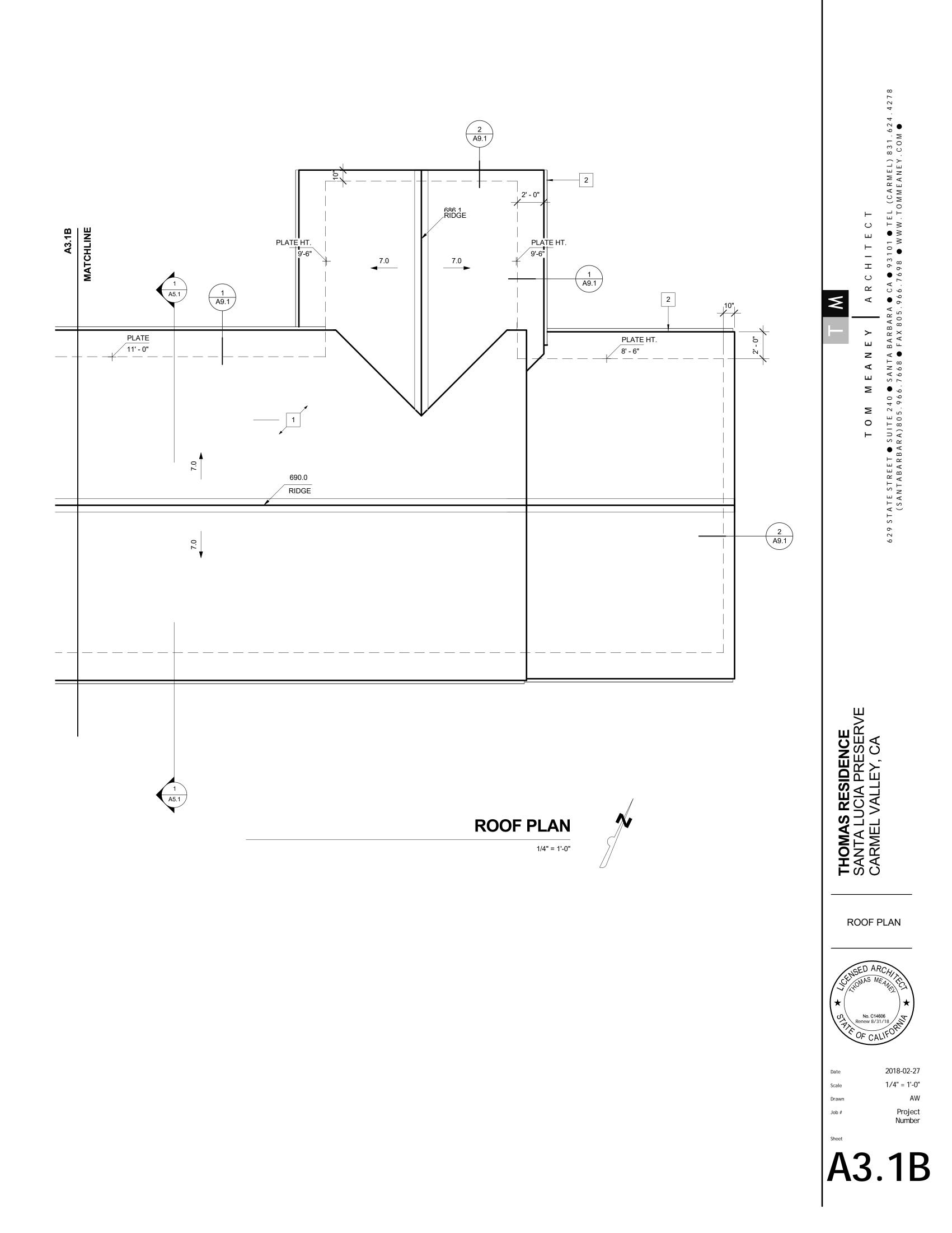








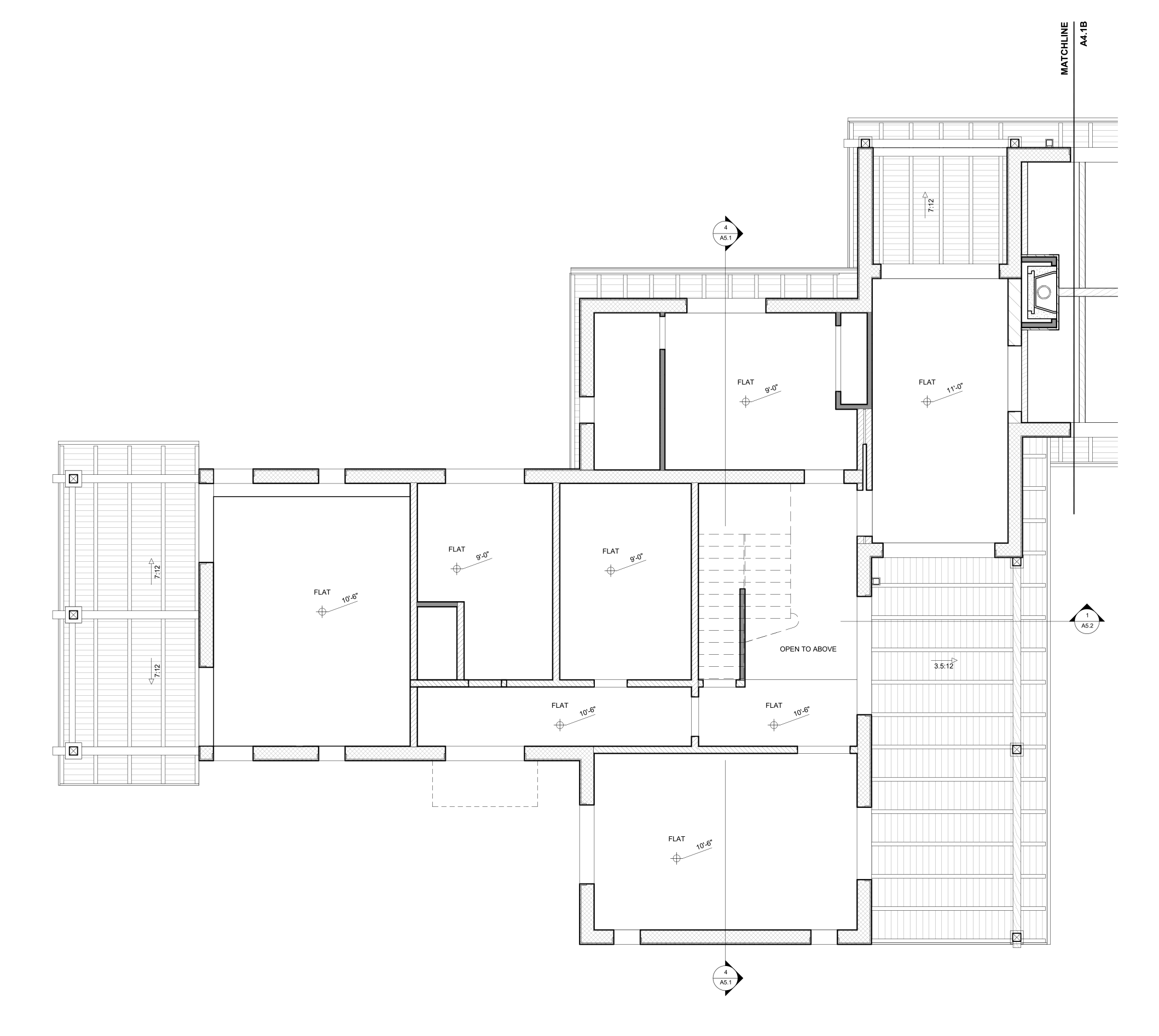




# GARAGE ROOF PLAN

1/4" = 1'-0"





# MAIN FLOOR REFLECTED CEILING PLAN

629 STATE STREET ● SUITE 240 ● SANTA BARBARA ● CA ● 93101 ● TEL (CARMEL) 831.624.43 (SANTABARBARA)805.966.7668 ● FAX 805.966.7698 ● W W W . TOMMEANEY.COM ●

T M TOM MEANEY ARCHITECT



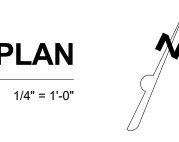
MAIN FLOOR REFLECTED CEILING PLAN

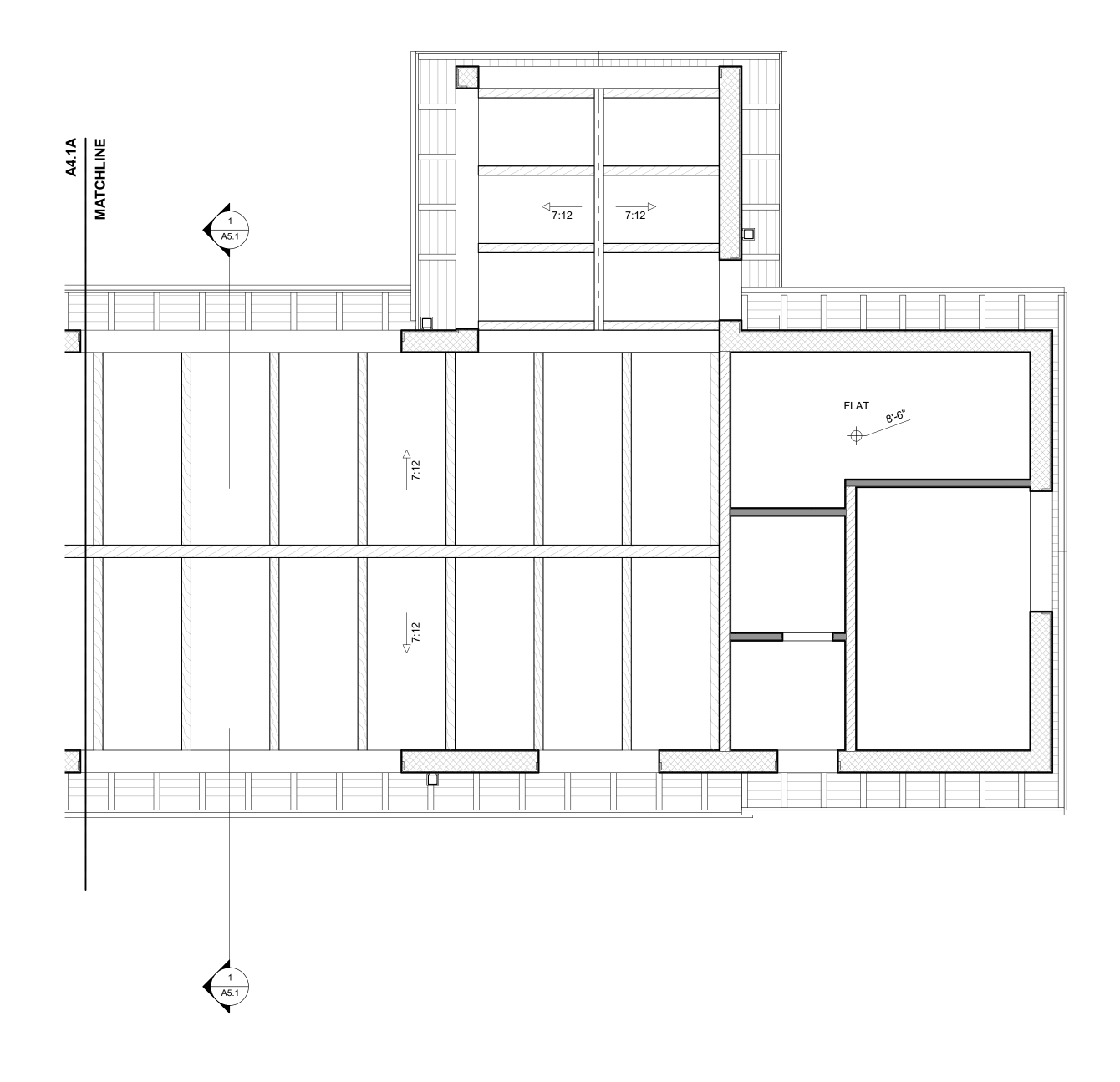


Date Scale Drawn Job #

2018-02-27 1/4" = 1'-0" AW Project Number

<sup>sheet</sup>





# MAIN FLOOR REFLECTED CEILING PLAN

TOMMEANEY ARCHITECT 629 STATE STREET © SUITE 240 © SANTA BARBARA © CA © 93101 © TEL (CARMEL) 831.624.427 (SANTABARBARA)805.966.7668 © FAX 805.966.7698 © WWW.TOMMEANEY.COM ©

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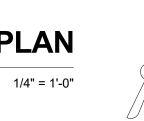


MAIN FLOOR REFECTED CEILING PLAN



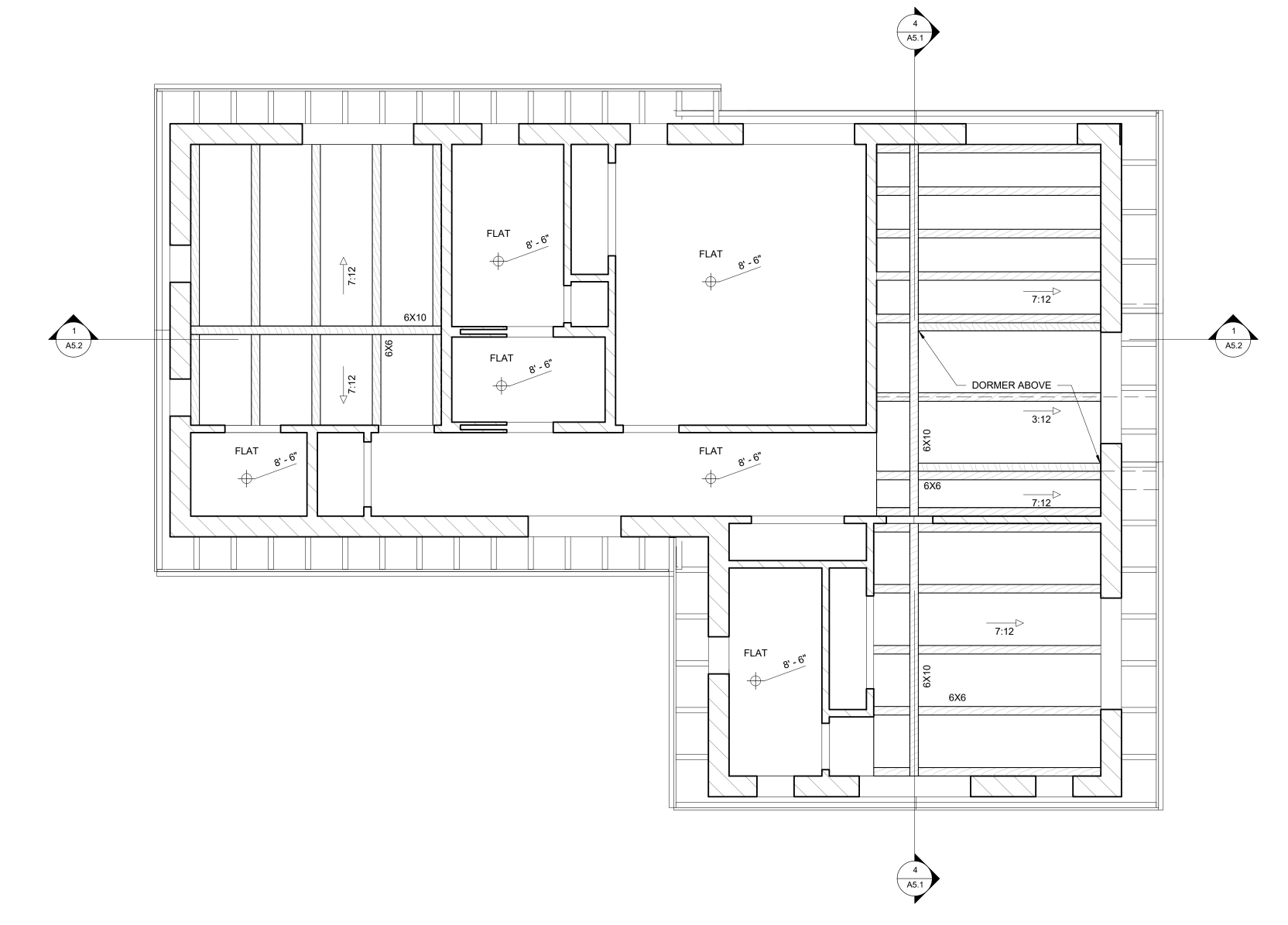
Date Scale Drawn Job # 2018-02-27 1/4" = 1'-0" AW Project Number

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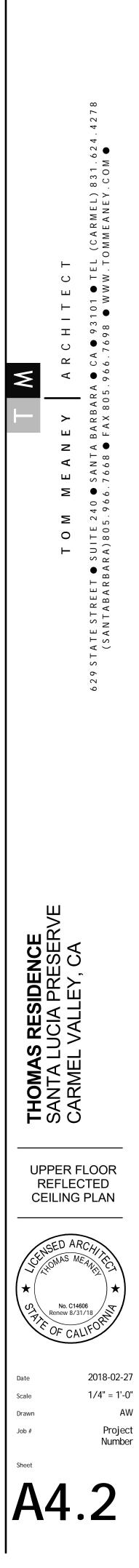




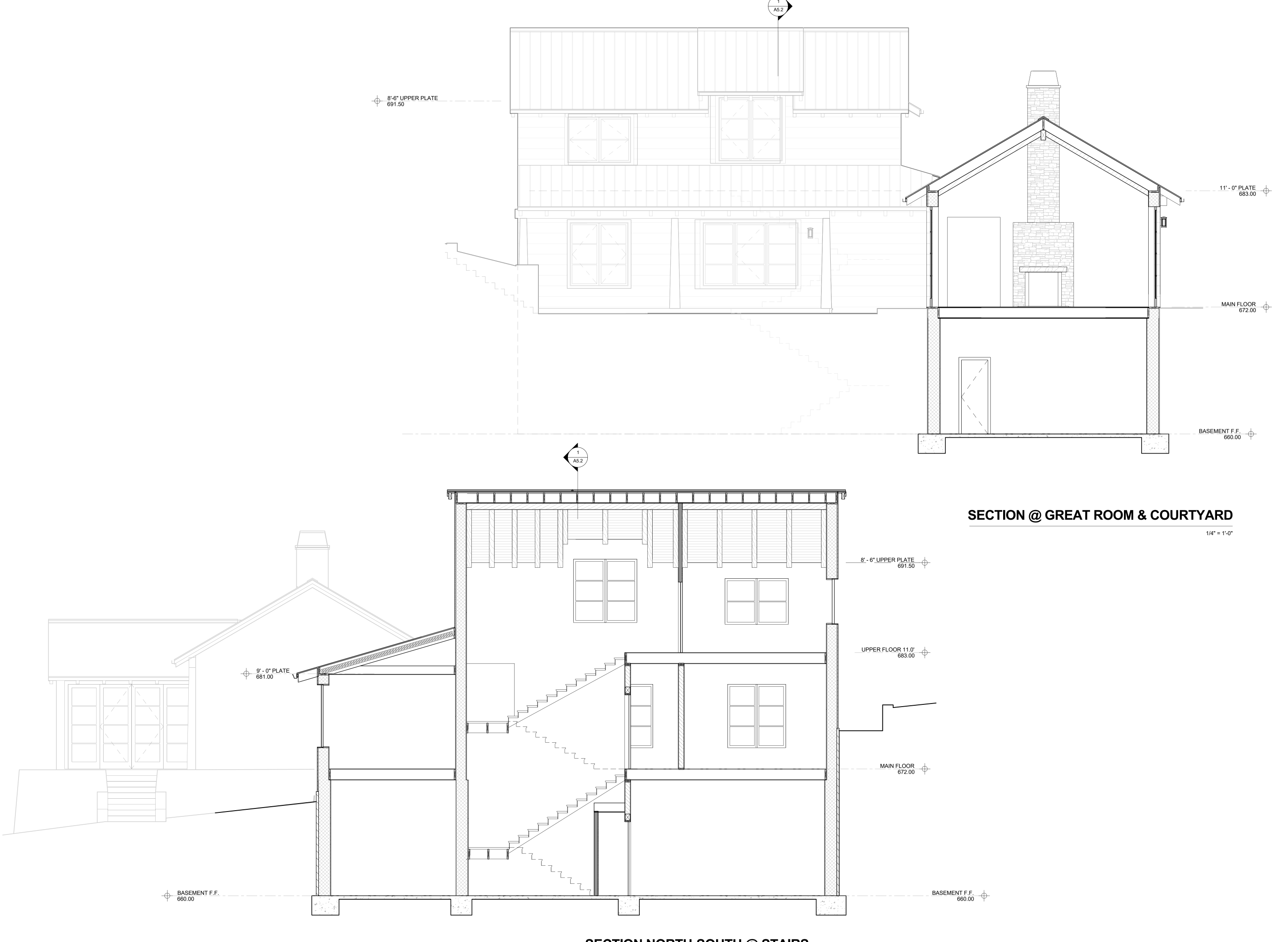


# UPPER FLOOR REFLECTED CEILING PLAN

1/4" = 1'-0"







**SECTION NORTH-SOUTH @ STAIRS** 

1/4" = 1'-0"

● TEL(CARMEL)831.62 W W . TOMMEANEY. COM ● - ≥ 629 STATE STREET ● SUITE 240 ● SANTA B. (SANTABARBARA)805.966.7668 ● F ۷ Σ ТОМ

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THOMAS RESIDENCE SANTA LUCIA PRESERVE CARMEL VALLEY, CA

BUILDING SECTIONS



2018-02-27 1/4" = 1'-0" Project Number

AW

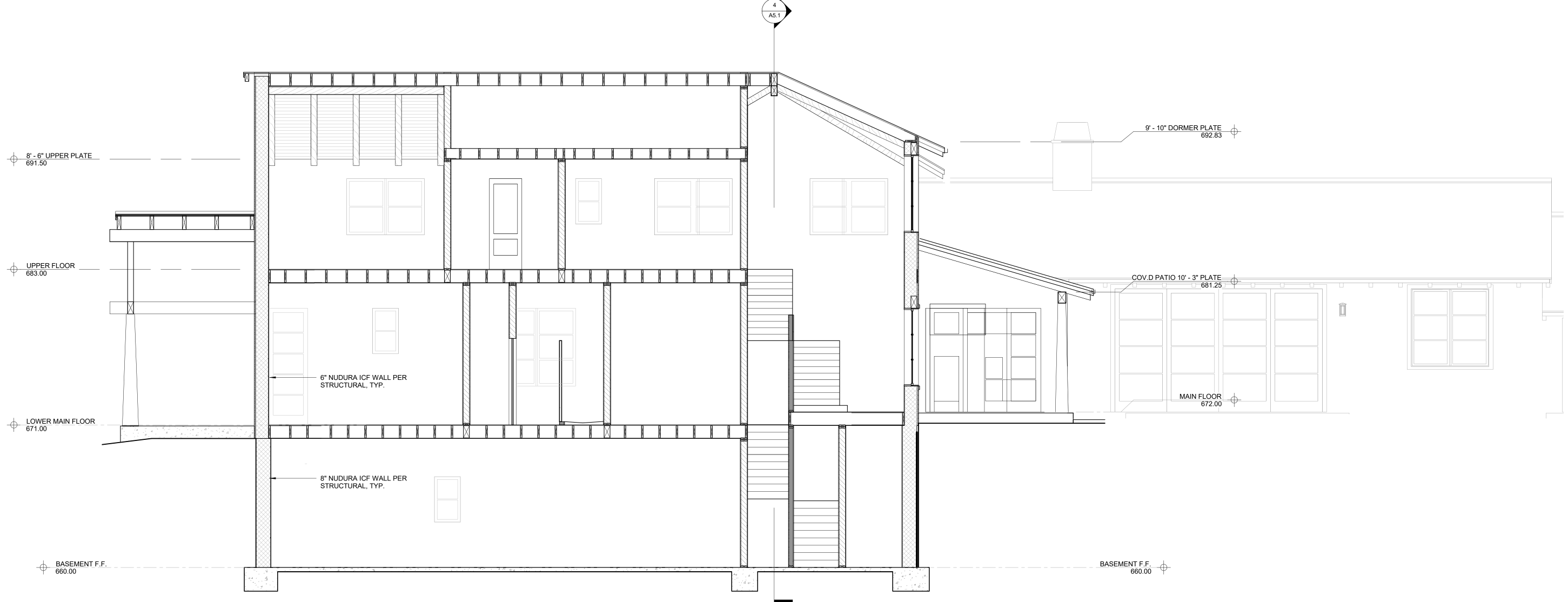
Date

Scale

Drawn

Job #

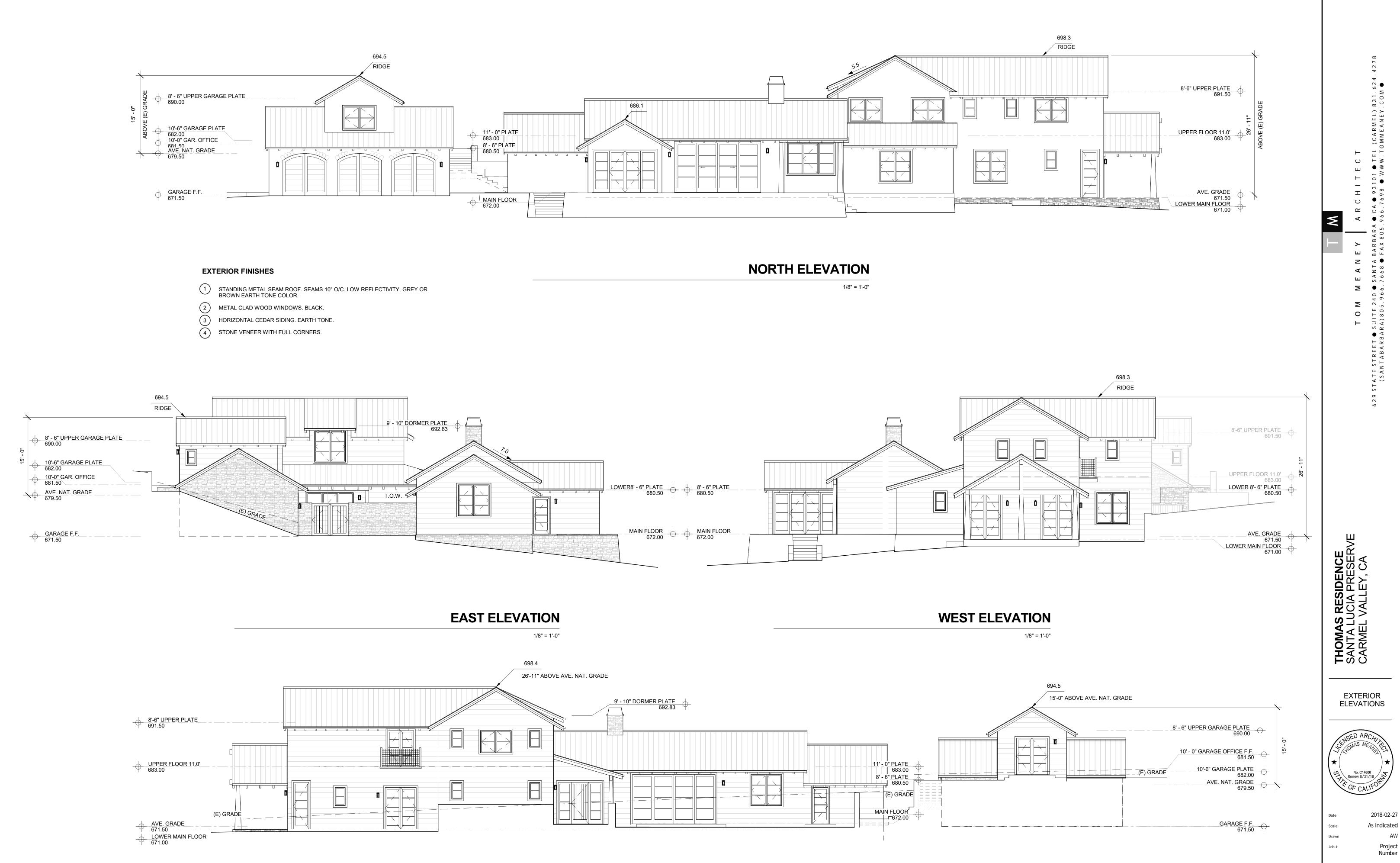




# EAST - WEST @ UPPER WING

1/4" = 1'-0"

	TOM MEANEY ARCHITECT	629 STATE STREET ● SUITE 240 ● SANTA BARBARA ● CA ● 93101 ● TEL(CARMEL)831.624.4278 (SANTABARBARA)805.966.7668 ● FAX 805.966.7698 ● WWW.TOMMEANEY.COM ●
	CARMEL VALLEY, CA	
BUILDING SECTIONS		
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Date Scale Drawn Job # Sheet	5	2018-02-27 1/4" = 1'-0 AW Projec Number

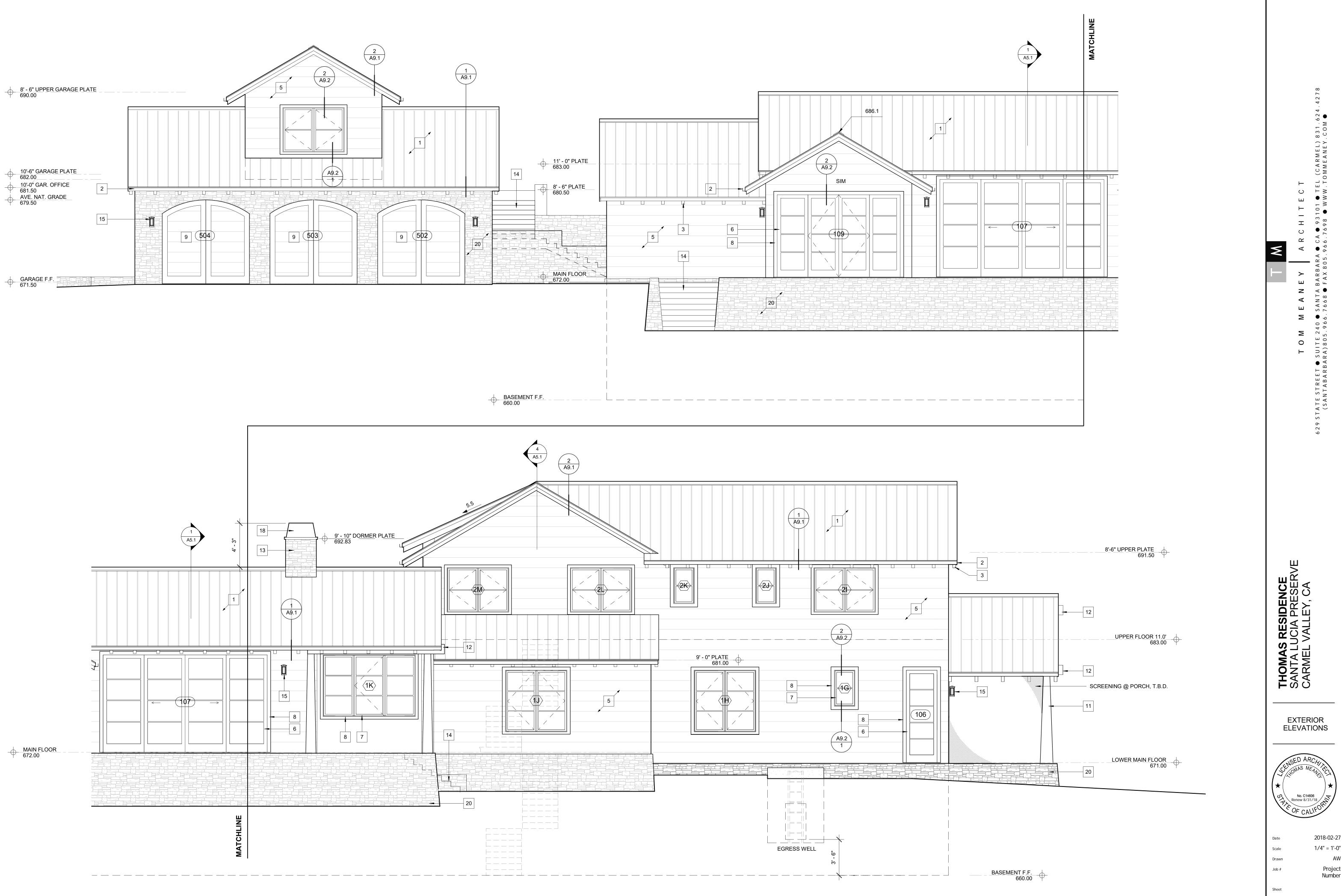


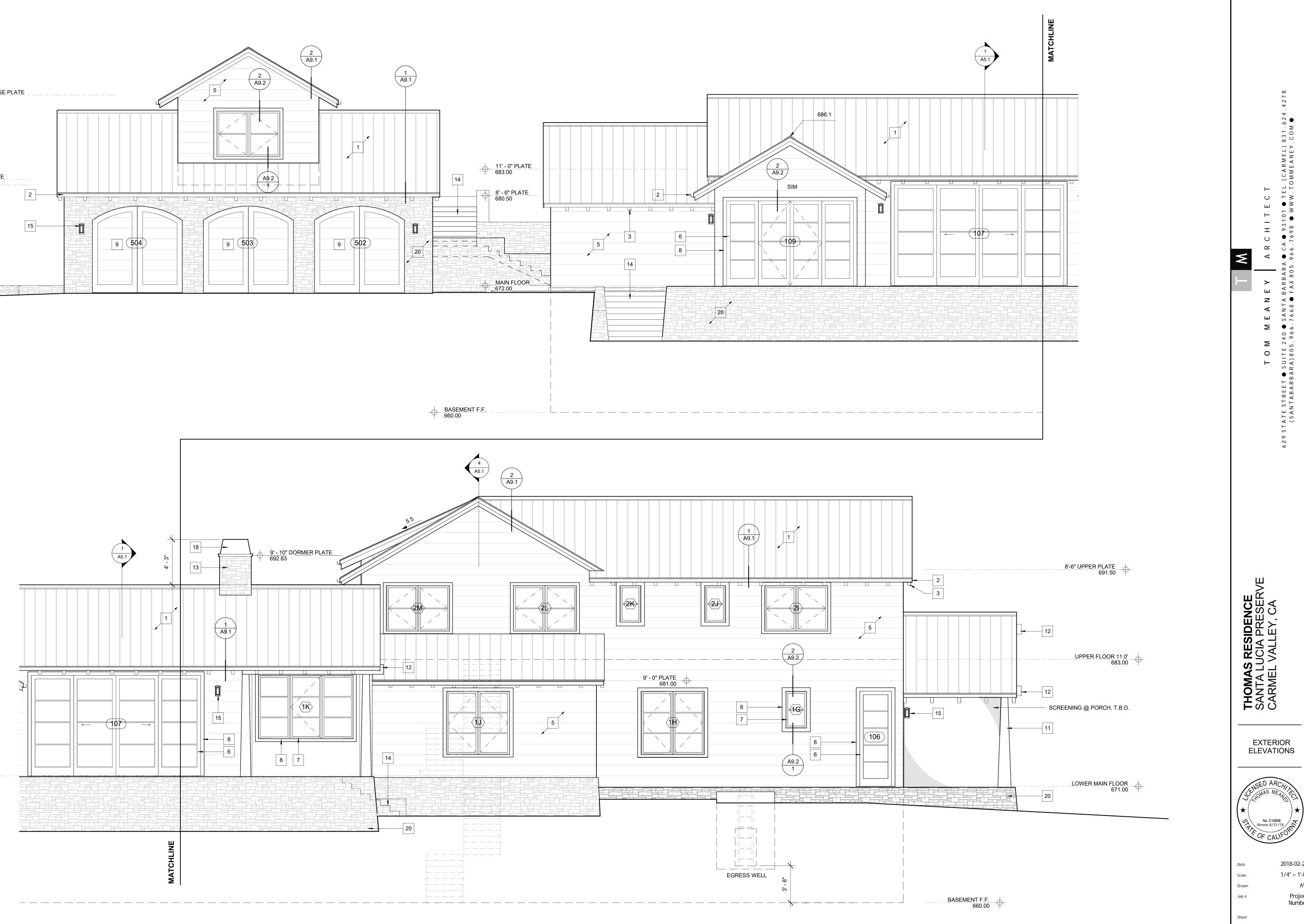
### SOUTH ELEVATION

1/8" = 1'-0"

A6.1

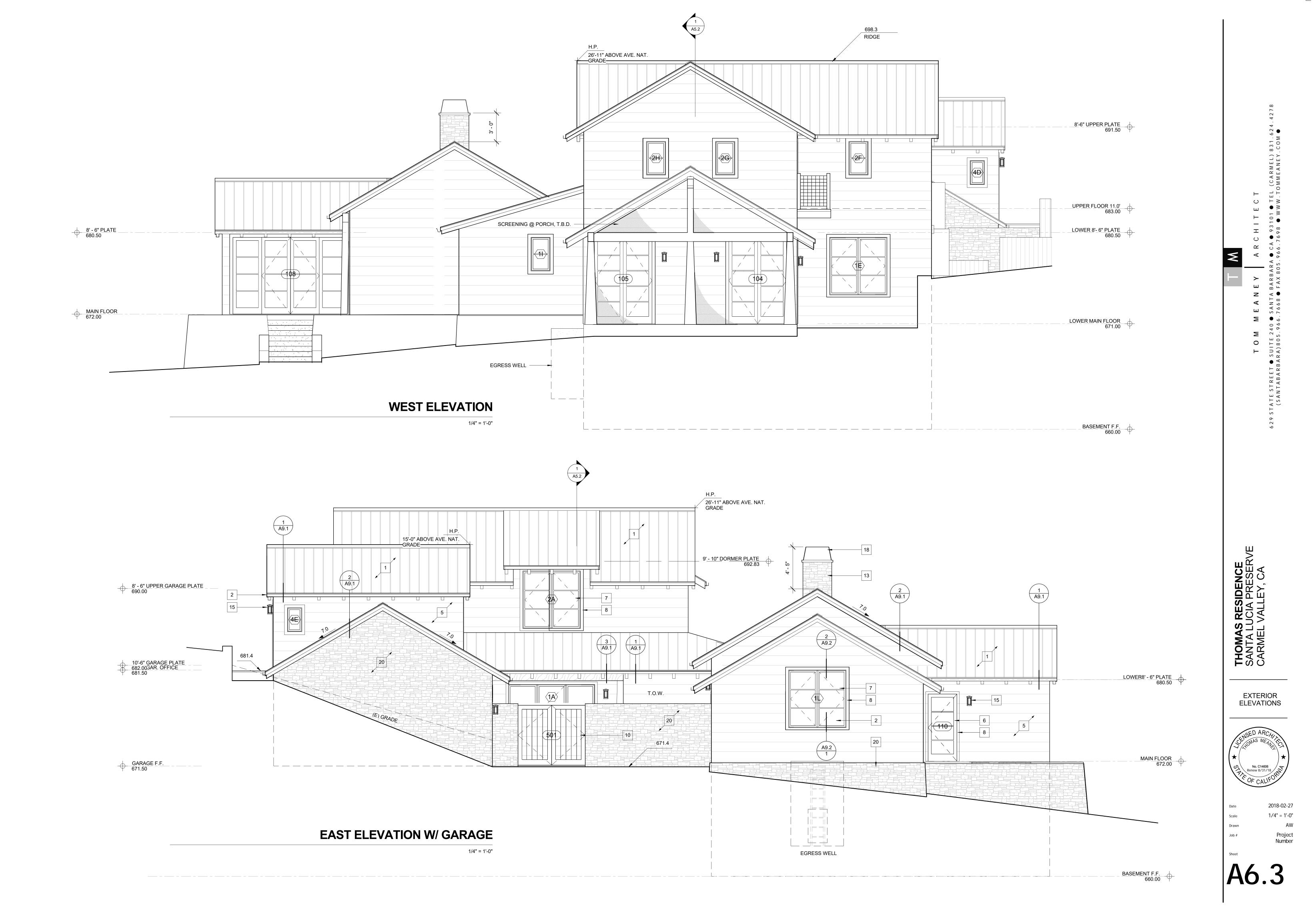
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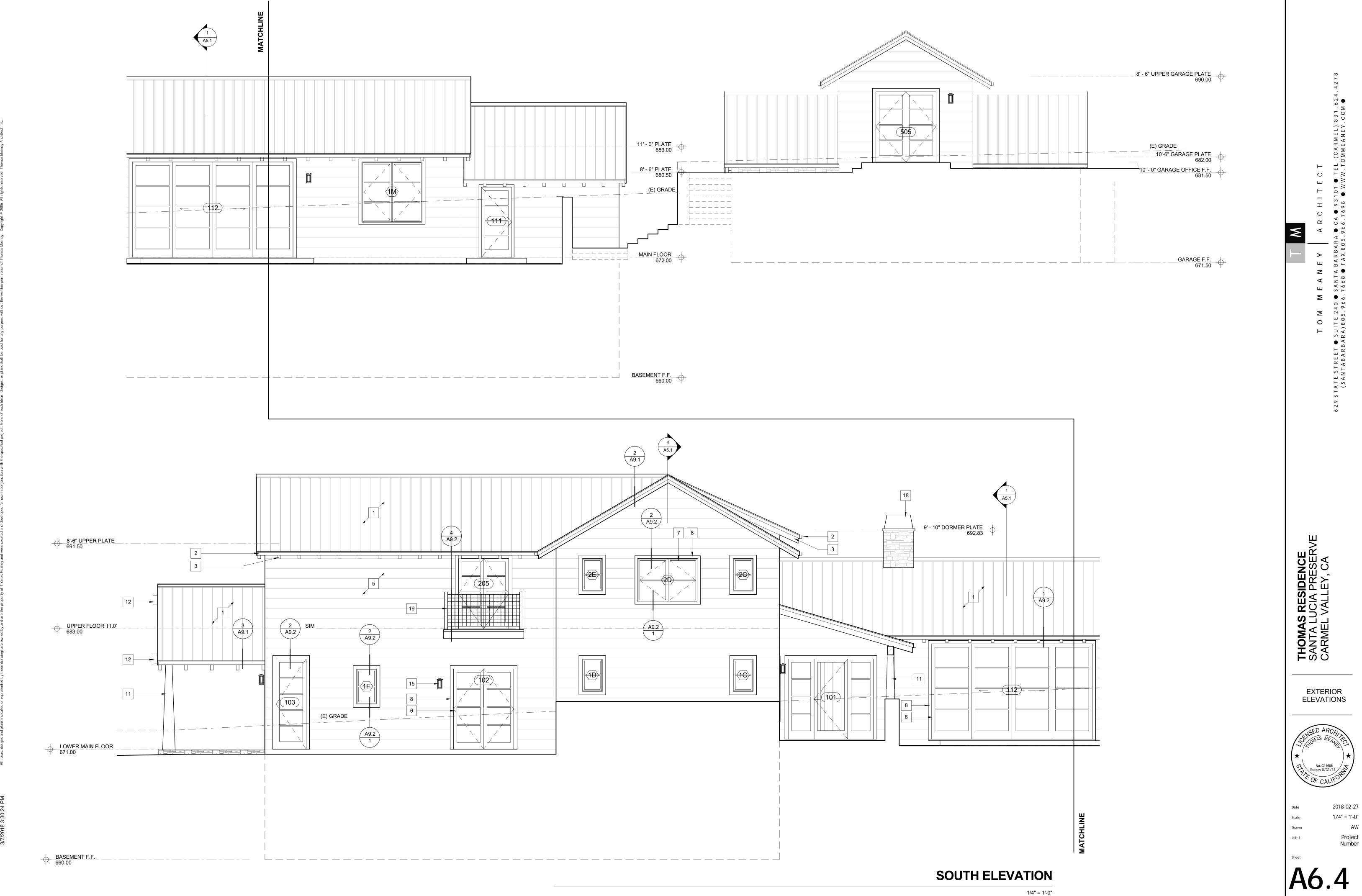


### NORTH ELEVATION, HOUSE AND GARAGE

A6.2







WINDO	DW SCH	IEDULE						DOOR	SCHE	DULE				
MARK	TYPE MARK	WIDTH	HEIGHT	HEAD HT.	GLAZING		DESCRIPTION	MARK	TYPE MARK	WIDTH	HEIGHT	PANEL	FRAME	
)A		2' - 0"	3' - 6"	7' - 0"	TEMP.	OUTSWING EGRESS		001		2' - 6"	7' - 0"			
3		2' - 0"	3' - 6"	7' - 0"	TEMP.	OUTSWING EGRESS		002		2' - 6"	7' - 0"			
4	Α	9' - 0"	6' - 0"	8' - 0"				101	A	8' - 6"	8' - 0"			ENTRY, FIXED
3	B	5' - 6"	6' - 0"	8' - 0"				102	В	6' - 0"	8' - 0"			,
С	С	2' - 0"	3' - 3"	8' - 0"				103	С	3' - 0"	9' - 0"			
C	С	2' - 0"	3' - 3"	8' - 0"				104	В	6' - 0"	9' - 0"			
-	В	6' - 0"	6' - 0"	8' - 0"				105	В	6' - 0"	9' - 0"			FIXED
=	С	2' - 0"	3' - 6"	8' - 0"				106	С	3' - 0"	9' - 0"			FIXED
G	С	2' - 0"	3' - 6"	8' - 0"				107	D	8' - 0"	9' - 6"			
4	В	6' - 0"	6' - 0"	8' - 0"				108	E	6' - 0"	8' - 0"			
	С	2' - 0"	3' - 6"	8' - 0"				109	E	6' - 0"	8' - 0"			FIXED
	В	6' - 0"	6' - 0"	8' - 0"				110	В	3' - 0"	7' - 0"			
<	A	9' - 0"	6' - 0"	9' - 6"				111	В	3' - 0"	7' - 0"			
-	В	6' - 0"	6' - 0"	9' - 6"				112	D	8' - 0"	9' - 6"			
N	В	6' - 0"	6' - 0"	9' - 6"				113		3' - 6"	8' - 0"			
4	В	6' - 0"	6' - 0"	8' - 10"				114		3' - 0"	7' - 0"			
3	D	6' - 0"	4' - 4"	7' - 0"				115		5' - 0"	7' - 0"			
)	С	2' - 0"	3' - 3"	7' - 0"				116		2' - 6"	7' - 0"			
)	D	6' - 0"	4' - 4"	7' - 0"				117		2' - 6"	7' - 0"			
-	С	2' - 0"	3' - 3"	7' - 0"				118		3' - 0"	7' - 0"			
	C	2' - 0"	3' - 6"	7' - 0"				118		2' - 6"	7' - 0"			
	C	2' - 0"	3' - 6"	7' - 0"				119		2' - 6"	7' - 0"			
1	С	2' - 0"	3' - 6"	7' - 0"				120		2' - 0"	6' - 8"			
	D	6' - 0"	4' - 4"	7' - 0"				121		2' - 2"	6' - 8"			
J	C	2' - 0"	3' - 6"	7' - 0"				122		2' - 6"	7' - 0"			
<	C	2' - 0"	3' - 6"	7' - 0"				123		3' - 0"	6' - 8"			
- M	D	6' - 0"	4' - 4"	7' - 0"				201		2' - 6"	6' - 8"			
	D	6' - 0" 1' - 6"	4' - 4" 2' - 6"	7' - 0" 6' - 6"				202 203		5' - 0" 2' - 6"	7' - 0" 6' - 8"			
)	C	1'-6"	2 - 6	6' - 6"				203		2 - 0 5' - 0"	7' - 0"			
<u>-</u>	C	6' - 0"	4' - 4"	7' - 0"				204	D	5' - 0"	7'-0"			
	D	0-0	4 - 4	7 - 0				205	В	3' - 0"	7'-0"			
								207		2' - 6"	7' - 0"			
								208		3' - 0"	7' - 0"			
								209		3' - 6"	7' - 0"			
								210		2' - 6"	7' - 0"			
								211		2' - 0"	6' - 8"			
								212		5' - 0"	7' - 0"			
								212		3' - 0"	7' - 0"			
								501	G	7' - 0"	6' - 3"			
								502	F	8' - 6"	8' - 3"			
								503	F	8' - 6"	8' - 3"			
								504	F	8' - 6"	8' - 3"			
								505	В	6' - 0"	7' - 0"			SOLID WOOD GA

### DOOR NOTES

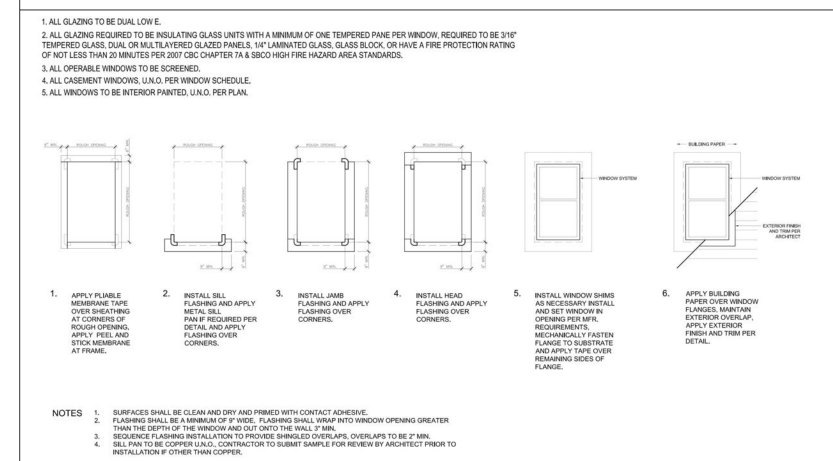
ALL EXTERIOR DOORS - METAL CLAD FIR, SINGLE COLOR, LOW E U.N.O. PER SCHEDULE. MARVIN INFINITY SERIES DOORS AND 1. WINDOWS, U.N.O.

ALL GLASS DOORS SHALL BE CONSTRUCTED OF MULTI-PANE (DUAL) TEMPERED GLAZING FOR ALL FIXED & OPERABLE PANELS 2. OF SWINGING, SLIDING, AND OPERABLE DOORS PER CRC R308.4. ALL EXTERIOR DOOR ASSEMBLIES SHALL BE OF APPROVED NONCOMBUSTIBLE CONSTRUCTION, OR SOLID CORE WOOD HAVING STILES AND RAILS NOT LESS THAN 1 3/8" THICK WITH INTERIOR FIELD PANEL THICKNESS NO LESS THAN 1 1/4" THICK, 3.

OR SHALL HAVE A FIRE-RESISTANCE RATING OF NOT LESS THAN 20 MINUTES PER CRC R327.8. ALL INTERIOR DOORS CLEAR VERTICAL GRAIN FIR.

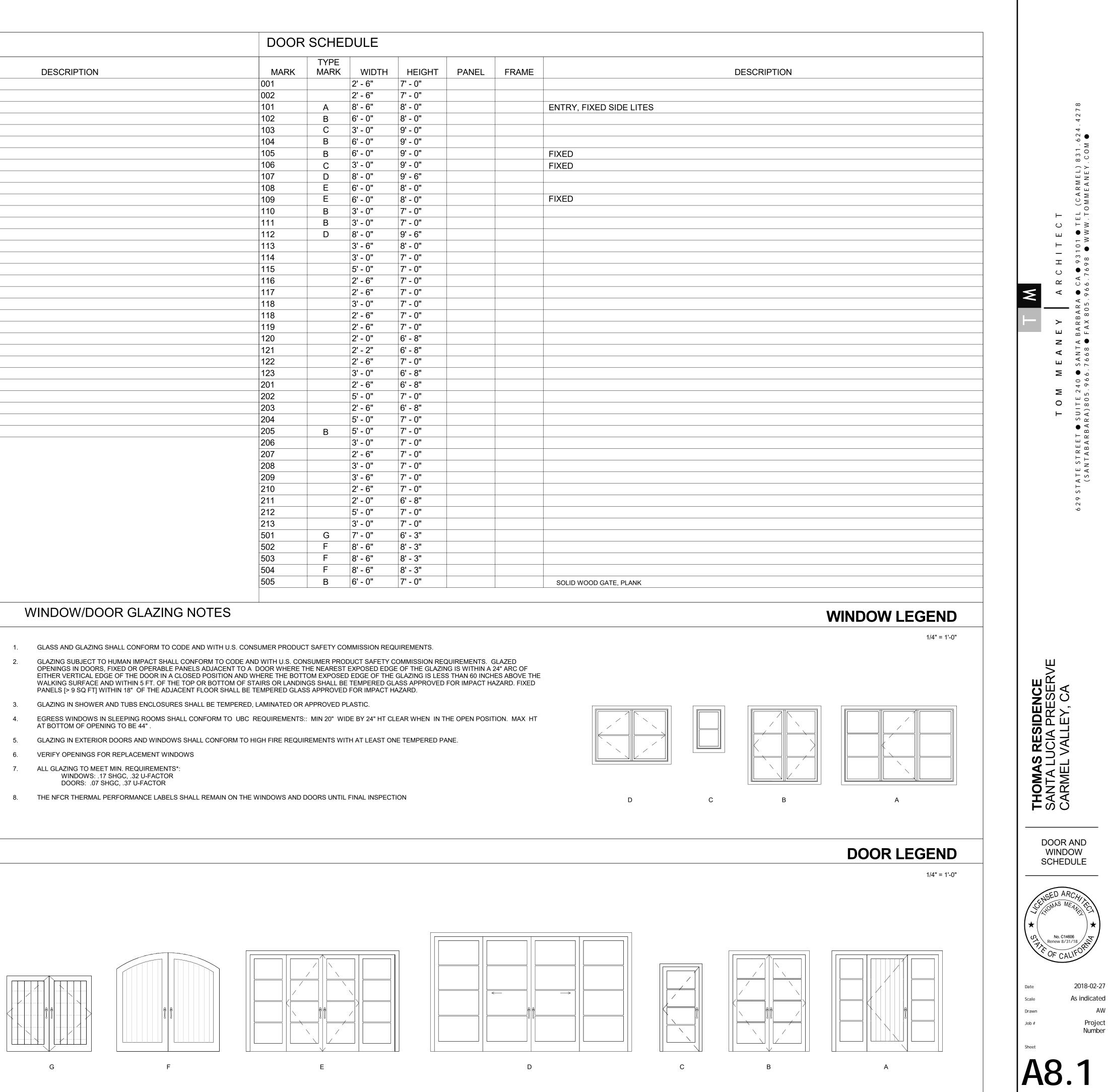
ALL DOORS, VERIFY SWING PER PLAN. 5.

### WINDOW INSTALLATION NOTES



GLAZING SUBJECT TO HUMAN IMPACT SHALL CONFORM TO CODE AND WITH U.S. CONSUMER PRODUCT SAFETY COMMISSION REQUIREMENTS. GLAZED OPENINGS IN DOORS, FIXED OR OPERABLE PANELS ADJACENT TO A DOOR WHERE THE NEAREST EXPOSED EDGE OF THE GLAZING IS WITHIN A 24" ARC OF WALKING SURFACE AND WITHIN 5 FT. OF THE TOP OR BOTTOM OF STAIRS OR LANDINGS SHALL BE TEMPERED GLASS APPROVED FOR IMPACT HAZARD. FIXED PANELS [> 9 SQ FT] WITHIN 18" OF THE ADJACENT FLOOR SHALL BE TEMPERED GLASS APPROVED FOR IMPACT HAZARD.

EGRESS WINDOWS IN SLEEPING ROOMS SHALL CONFORM TO UBC REQUIREMENTS .: MIN 20" WIDE BY 24" HT CLEAR WHEN IN THE OPEN POSITION. MAX HT AT BOTTOM OF OPENING TO BE 44" .



HOUSE WOOD SIDING, DK BROWN SHIPLAP:

GARAGE STONE SIDING: (MATCH SITE WALLS)



HOUSE AND GARGE METAL SEAM ROOFING (RIDGE CAP SAME)

DOOR AND WINDOW PANELS, JAMB, HEAD, SILLS AND TRIM COLOR:

MAIN AREA STONE RETAINING WALLS: (Santa Maria' random ashlar)

PATIO FLAGSTONE PAVERS, LARGE, GROUTED:

PATIO PAVERS, GREEN (PLANTED) JOINTS:

DRIVEWAY SURFACE, ASPHALT:









### SITE FINISHES





### EXTERIOR FINISH SCHEDULE

1	CLASS 'A', NON-REFLECTIVE METAL STANDING SEAM ROOF W/ 12" O.C. SEAMS, SUPPLY: CUSTOM-BILT METALS / CB-150 (CUSTOMBILTMETALS.COM), COLOR: MUSKET GREY. VERIFY W/ ARCHITECT
2	5" SQUARE DOWNSPOUT TO MATCH ROOF, HINGED GUTTER GUARD, LOCK ON STYLE, COMPATIBLE W/ 5" GUTTERS TO PREVENT THE ACCUMULATION OF LEAVES AND DEBRIS, CONNECT DRAINAGE TO STORM DRAIN SYSTEM
3	4X6 DOUGLAS FIR RAFTER TAILS PER DETAIL, 24" O.C. MAX., SMOOTH TEXTURE, PAINT TO MATCH SIDING - COLOR: VERIFY W/ ARCHITECT
4	2X6 T&G KILN DRIED DOUGLAS FIR EAVES PER DETAIL, SMOOTH TEXTURE, PAINT TO MATCH SIDING - COLOR: VERIFY W/ ARCHITECT
5	1"x10" 'MICHIGAN PRESTAIN' HORIZONTAL SIDING, WIRE BRUSH, OVER 3/8" X 1-1/2" STURDI STRIPS. COLOR: WEATHERED SLATE
6	METAL CLAD EXTERIOR DOOR, DUAL GLAZED / LOW E - PER DOOR SCHEDULE, MFR: MARVIN INFINITY (WWW.MARVIN.COM), COLOR: BLACK
7	METAL CLAD WOOD EXTERIOR WINDOW, DUAL GLAZED / LOW E - PER WINDOW SCHEDULE, MFR: MARVIN INFINITY (WWW.MARVIN.COM), COLOR: BLACK
8	2X4 DOOR & WINDOW CASING PER DETAIL, CEDAR. COLOR: STAIN TO MATCH SIDING
9	CEDAR PLANK GARAGE DOOR, WIRE BRUSHED W/ EASED EDGES, REFER TO DOOR SCHEDULE, COLOR/TEXTURE: PAINT TO MATCH SIDING
10	CUSTOM WOOD GATE, REFER TO DOOR SCHEDULE, SUPPLY/COLOR: BLACK - VERIFY W/ ARCHITECT
11	TAPERED DOUGLAS FIR POST 8X8:12X12, PER PLAN & DETAIL, COLOR/TEXTURE: PAINT TO MATCH SIDING - VERIFY W/ ARCHITECT
12	8X8 DOUGLAS FIR BEAM PER PLAN & DETAIL, SMOOTH TEXTURE, PAINT TO MATCH SIDING - COLOR: VERIFY W/ ARCHITECT
13	CHIMNEY PER PLAN & DETAIL W/ SANTA BARBARA STONE VENEER, W/ CLASS 'A' INSULATED DOUBLE WALL STAINLESS STEEL FLUE FOR ALL CHIMNEY LENGTHS & ASSOCIATED COMPONENTS PER MFR SPECS, REPORTS & LISTINGS (UL103), MFR: DURAVENT - DURATECH 12" (WWW.DURAVENT.COM), PROVIDE SHROUD AND SPARK ARRESTOR TO COMPLY PER (CRC SECTION R1003.9.1), CHIMNEY TO EXTEND 2' ABOVE ANY PORTION OF THE BUILDING AND ROOF WITHIN 10' OF THE CHIMNEY OUTLET AND 3' ABOVE THE HIGHEST POINT WHERE CHIMNEY PASSES THROUGH ROOF, NET FREE AREA UNDER CHIMNEY CAP TO BE 4 TIMES GREATER THAN THE AREA OF THE CHIMNEY FLUE OUTLET
14	CONC. OR STONE STAIRS PER LANDSCAPE PLAN
15	EXTERIOR WALL MOUNTED INDIRECT LIGHT FIXTURE PER PLAN, HIGH EFFICIENCY LED LAMP W/ SHIELDED GLASS, 25 WATT OR EQUIVALENT MAX., SUPPLY: VERIFY W/ ARCHITECT, COLOR: BLACK
16	STONE TERRACE & LANDINGS PAVERS, SLOPE 1/8" PER FT. TO DRAIN AWAY FROM STRUCTURES, STAIR LANDINGS 2% SLOPE MAX., PROVIDE 36" MIN. LANDING AT EACH GRADE LEVEL EXIT IN THE DIRECTION OF EGRESS, SUPPLY/COLOR: VERIFY W/ ARCHITECT
17	WEEP SCREED, PROFILE TO ALLOW SIDING BELOW SCREED PER DETAIL, PROVIDE 26 GAUGE MIN. GALVANIZED WEEP SCREED AT FOUNDATION, 4" MIN. ABOVE GRADE OR 2" MIN. ABOVE CONCRETE/PAVING WHERE OCCURS
18	GALVANIZED METAL CHIMNEY FLUE. PAINT TO MATCH ROOF
19	STEEL DECK PER DETAIL
20	ADHERED STONE VENEER WALL BASE TO MATCH LANDSCAPE WALLS. SANTA MARIA RANDOM ASHLAR BY COOPER STONE, U.N.O. FULL CUT CORNERS. 2" - 3" THICK SLOPED STONE CAP WITH 1" - 2" OVERLAP, 2" BELOW FLOOR LEVEL. EXTEND STONE 6" BELOW GRADE. OVER TWO LAYERS BUILDING PER MFR. SPECIFICATIONS. VERIFY WITH ARCHITECT

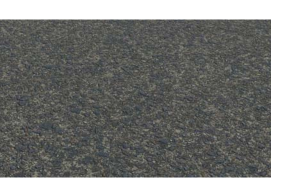
REAR RETAINING WALLS. BOARD FORM CONCRETE:

SITE STAIRS MATERIAL, CONC, WARM: MATCH FOR EGRESS WELL WALLS

MONOLITHIC STONE TREADS

EXTERIOR WOOD GATE COLOR:













MATCH LANDSCAPE WALLS. SANTA MARIA RANDOM ASHLAR BY COOPER STONE, U.N.O. FULL CUT CORNERS. - 2" OVERLAP, 2" BELOW FLOOR LEVEL. EXTEND STONE 6" BELOW GRADE. OVER TWO LAYERS BUILDING PER

ATES' (SANT S

SANTA LUCIA PRESERVE CARMEL VALLEY, CA

FINISH SCHEDULE

THOMAS RESIDENCE

**ONSTRUCTION** ()O 0 >

2018-02-27 As indicated ATW Project Number





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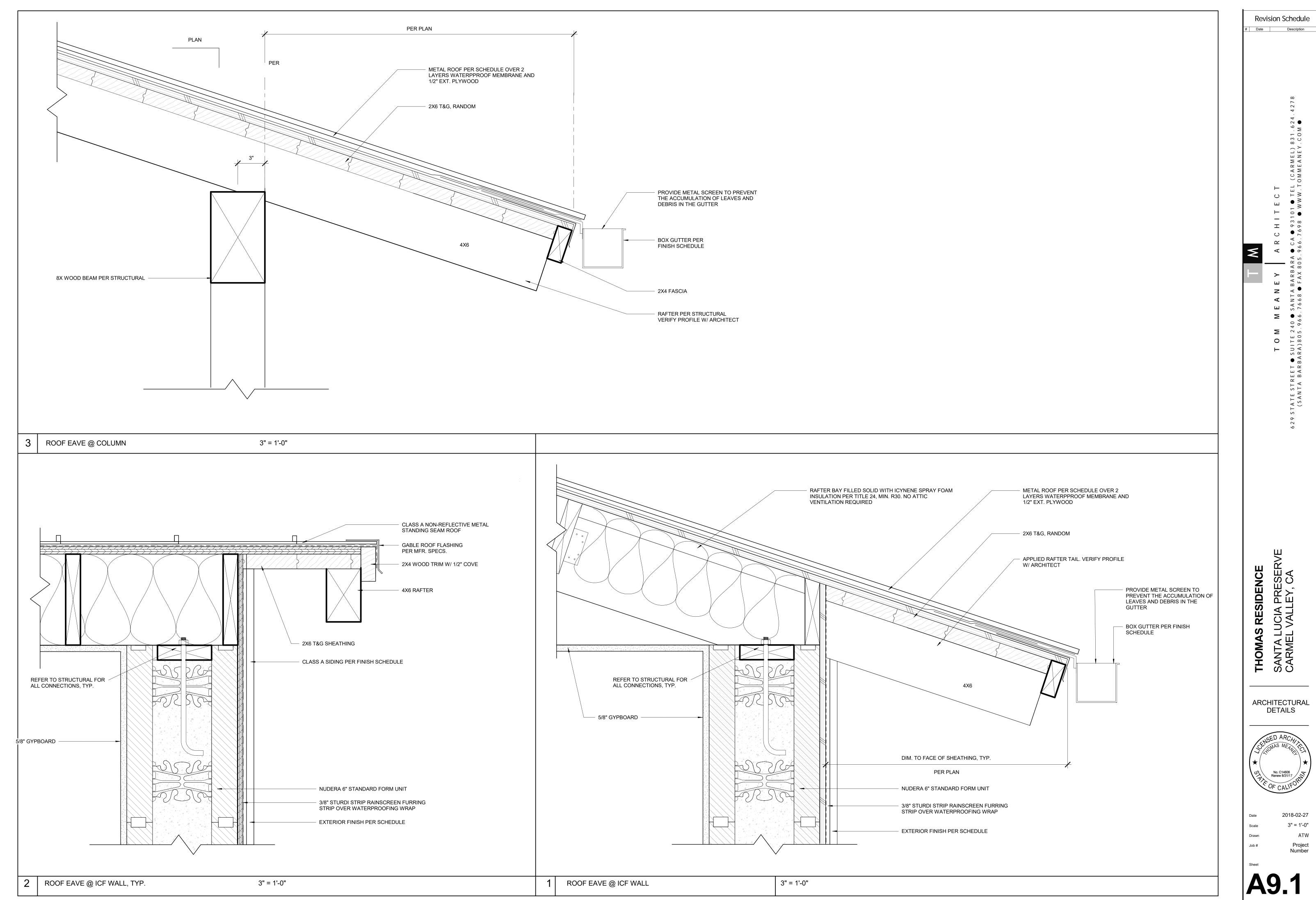
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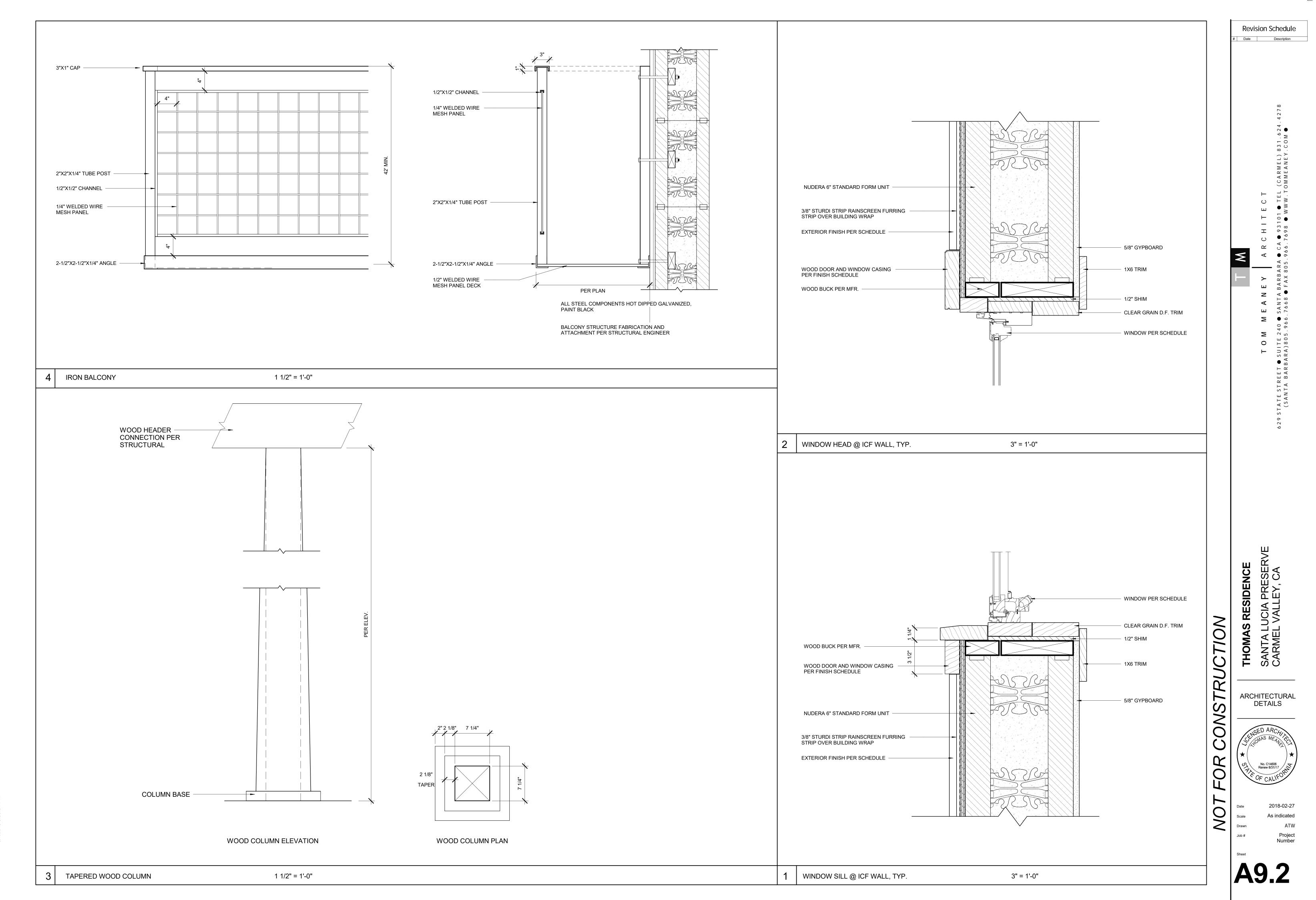
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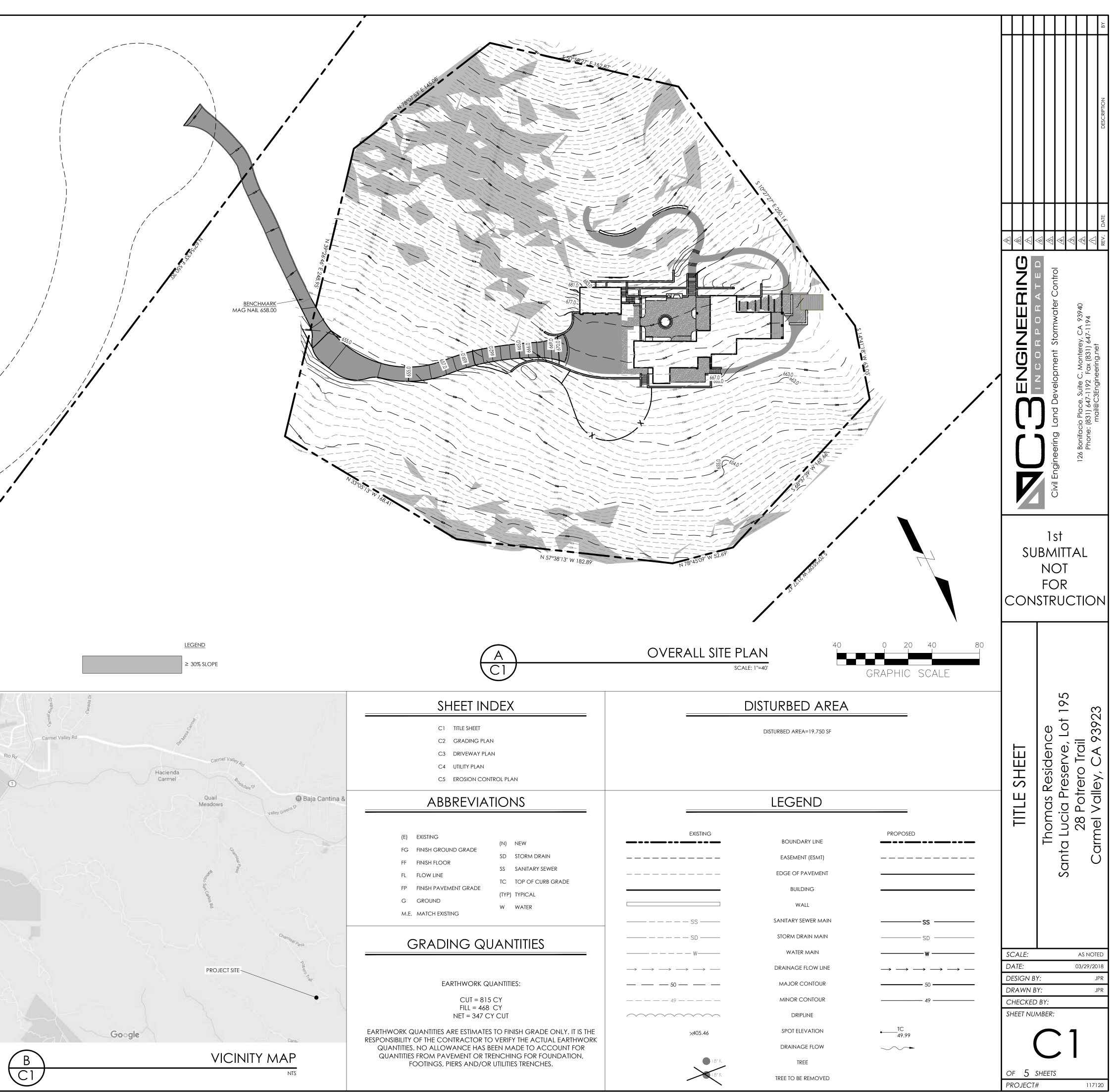
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GENERAL NO	DTES					
- LATEST REVIS - THE LATEST R - THE 2016 ED CALIFORNIA ELEC	HALL BE COMPLETED IN ACCORDANCE WITH THESE ION OF THE COUNTY OF MONTEREY DESIGN STAND. EVISION OF THE STATE OF CALIFORNIA DEPARTMEN ITIONS OF THE CALIFORNIA BUILDING CODE (CBC), TRICAL CODE (CEC). RT PREPARED FOR THE PROJECT BY HARO KASUNICH	ARDS AND SPECIFICATIONS T OF TRANSPORTATION STANDARDS AND SPEC CALIFORNIA PLUMBING CODE (CPC), CALIFC	CIFICATIONS (STA		1S)	
	ACTOR SHALL FAMILIARIZE THEMSELVES WITH THE PLA DS ANY DISCREPANCIES, OMISSIONS, OR DEFICIENC					
	NTRACTORS RESPONSIBILITY TO SECURE ALL REQUIRE MENT AT LEAST 24 HOURS PRIOR TO THE START OF CO		CTION. THE CON	IRACTOR SHALL N	OTIFY THE ENC	GINEER AND THE COUNTY
RECORD INFORMA STRUCTURES SHOW CONTRACTOR'S RI	RAPHY, LOCATIONS AND SIZE OF UNDERGROUND U ATION. NEITHER THE ENGINEER NOR THE OWNER MAI VN ON THESE PLANS NOR FOR THE EXISTENCE OF AN ESPONSIBILITY TO FIELD VERIFY THE SIZE AND LOCATION	KES ANY REPRESENTATION TO THE ACCURACY IY OTHER BURIED OBJECTS OR UTILITIES WHICH ON OF EXISTING UNDERGROUND UTILITIES, SUR	OF TOPOGRAPH MAY BE ENCOU	iy. Size and or l Ntered that are	OCATION OF A	any of the utilities or On this plan. It is the
5. THE CONTRA	PROTECT THEM FROM DAMAGE DURING CONSTRUC	PPROPRIATE UTILITY COMPANIES AND REQUES	TING VERIFICATIO	ON OF SERVICE PO	DINTS, FIELD VE	RIFICATION OF LOCATION,
	OR ALL THEIR FACILITIES AND TO COORDINATE WOF ACTOR SHALL NOTIFY UNDERGROUND SERVICE ALEF			N TO VERIFY THE L	OCATION OF I	EXISTING UNDERGROUND
7. CONTRACTO CONTRACTOR IS D SAFETY DEVICES, A	DR IS RESPONSIBLE FOR COMPLIANCE WITH ANY CU DIRECTED TO CONTACT THE STATE OF CALIFORNIA, E AND THE CONTROL OF TRAFFIC WITHIN THE CONSTRU N OF OCCUPATIONAL SAFETY AND HEALTH PRIOR TO	DIVISION OF OCCUPATIONAL SAFETY AND HE JCTION AREA. FOR ALL TRENCH EXCAVATION	ALTH. THE CONTR FIVE (5) FEET OR	ACTOR SHALL BE MORE IN DEPTH,	RESPONSIBLE THE CONTRAC	FOR ALL BARRICADES, TOR SHALL OBTAIN A PERMIT
	RB, GUTTER, SIDEWALK, SURVEY MONUMENTS, AND E REPLACED BY THE CONTRACTOR.	OTHER IMPROVEMENTS WITHIN PROJECT SITE 1	HAT ARE DAMAG	Ged or displace	ed as a result	of the contractor's
CONSTRUCTION C LIABILITY, CLAIMS, MENTIONED PEOP EMERGENCY TELEF	ACTOR SHALL ASSUME SOLE AND COMPLETE RESPO F THE PROJECT. THE CONTRACTOR AGREES TO HOL LOSSES OR DAMAGES ARISING FROM THE PERFORM LE OR ENTITIES. THIS REQUIREMENT SHALL BE MADE T PHONE NUMBER WITH THE POLICE, FIRE DEPARTMENT IN THE PUBLIC RIGHT OF WAY.	D HARMLESS, INDEMNIFY AND DEFEND THE O' NANCE OF THE WORK DESCRIBED HEREIN EXCE O APPLY CONTINUOUSLY AND NOT BE LIMITED	WNER, THE ENGIN PT THOSE ARISIN TO NORMAL WO	ieer, and all de G from the soli Orking hours. T	SIGN CONSUL E NEGLIGENCE HE CONTRACT	TANTS FROM ANY AND ALL OF ANY OF THE PREVIOUSLY FOR SHALL LEAVE A 24-HOUR
CONCRETE, STRIPI	OR SHALL BE RESPONSIBLE FOR REMOVAL, OFF-HAU NG, ANY AND ALL OTHER DEBRIS FROM THE SITE, EXC HE CONTRACTOR'S EXPENSE.					
11. IF ARCHAEC	DLOGICAL RESOURCES OR HUMAN REMAINS ARE DIS ESSIONAL ARCHAEOLOGIST. IF THE FIND IS DETERMI					
12. ALL REVISIO DRAWINGS PRIOR	ns to these plans must be approved by the eng to the acceptance of the work as complete.	INEER AS WELL AS THE OWNER PRIOR TO THEIF ANY CHANGES TO OR DEVIATIONS FROM THI	R CONSTRUCTION E PLANS MADE W	I and shall be a Ithout authoriz	CCURATELY SI	HOWN ON RECORD
13. THE CONTRA	ALL ABSOLVE THE ENGINEER OF ANY AND ALL RESPO ACTOR SHALL TAKE ALL NECESSARY MEASURES TO KI DE CONTRACTOR SHALL REMOVE IT IMMEDIATELY.				DIRT OR DEBRI	s be deposited in the public
	ACTOR SHALL TAKE ALL NECESSARY MEASURES TO PI	REVENT AIRBORNE DUST FROM BECOMING A	NUISANCE. DUST	CONTROL MEASU	IRES TO BE IMP	LEMENTED INCLUDE BUT ARE
<ul> <li>A) PROVIDE EQ</li> <li>B) COVER STOC</li> <li>C) KEEP CONST</li> <li>D) LANDSCAPE</li> </ul>	UIPMENT AND MANPOWER REQUIRED FOR WATERIN CKPILES OF DEBRIS, SOIL, OR OTHER MATERIALS WHIG RUCTION AREAS AND ADJACENT STREET FREE OF M 5, SEED, OR COVER PORTIONS OF THE SITE AS SOON	CH MAY CONTRIBUTE TO AIRBORNE DUST. UD AND DUST. AS CONSTRUCTION IS COMPLETE.				
	ALL FIELD REPORTS/COMPACTIONS TESTS AND FINA			CHEDULED INSPEC	CTIONS.	
	ND DRAINAGE					
	DR SHALL NOTIFY THE COUNTY 48 HOURS BEFORE ST IG SHALL CONFORM TO THE COUNTY GRADING OR		NANCE.			
	IGINEER SHALL BE NOTIFIED AT LEAST TWO (2) DAYS ISTED BY THE SOILS ENGINEER.	IN ADVANCE OF COMMENCING WORK, INCL	UDING SITE STRIP	PING AND GRAD	ING OPERATIC	ONS. THIS WORK SHALL BE
	NTRACTOR'S RESPONSIBILITY TO SECURE THE REQUIRI PERMIT(S) MAY BE REQUIRED PRIOR TO GRADING.	ED PERMITS PRIOR TO THE COMMENCEMENT C	of grading. Rig	GHT-OF-ENTRY, PE	rmission to g	GRADE, AND
ALSO REMOVE AL	NTRACTORS RESPONSIBILITY TO PREPARE THE GROUP L MATERIAL CONSIDERED UNSATISFACTORY.					
MATERIAL.	TABLE OR UNSUITABLE MATERIALS ARE ENCOUNTERE		A IN QUESTION SI	HALL BE OVER EX	CAVAIED ANL	) BACKHILLED WITH SELECT
1	PPES SHALL BE ROUNDED TO MEET EXISTING GRADES		PHY. ALL GRADED	) SLOPES SHALL BI	E PLANTED WIT	H SUITABLE GROUND COVER.
SOILS TO THE INSID	PES SHALL BE COMPACTED IN ACCORDANCE WITH DE OF THE FILL TOE. THIS KEY SHOULD BE A MINIMUM CROSS SHOULD BE SCARIFIED INTO THE FILL/UNDISTU	OF 8 FEET IN WIDTH AND SLOPE AT NO LESS TH				
	/AL SHALL INCLUDE REMOVAL OF TRUNKS, STUMPS, , CKFILLED WITH SUITABLE MATERIAL THEN COMPACTE			of all roots la	rger than 1/2	2" TO A DEPTH OF NOT LESS
	DR SHALL USE CAUTION WHEN GRADING AROUND / E DRAINAGE SHALL MAINTAIN 2% SLOPE MINIMUM (		TIES.			
13. PERVIOUS SU MEASURED PERPEN APPROVED ALTERI	JRFACES IMMEDIATELY ADJACENT TO THE FOUNDAT NDICULAR TO THE FACE OF THE WALL. IF PHYSICAL C NATIVE METHOD OF DIVERTING WATER AWAY FROM	ION SHALL BE SLOPED AWAY FROM THE BUILD DBSTRUCTIONS OR LOT LINES PROHIBIT 10 FEET 1 THE FOUNDATION. SWALES USED FOR THIS PU	OF HORIZONTAL RPOSE SHALL BE	DISTANCE, A 5% SLOPED A MINIM	Slope shall b Um of 2% whi	E PROVIDED TO AN ERE LOCATED WITHIN 10 FEET
14. NO LAND CI	OUNDATION. IMPERVIOUS SURFACES WITHIN 10 FEE LEARING OR GRADING SHALL OCCUR ON THE SUBJ ING WINTER OPERATIONS (BETWEEN OCTOBER 15 AI	ECT PARCEL BETWEEN OCTOBER 15 AND APRI	L 15 UNLESS AUTH			
	RBED SURFACES NOT INVOLVED IN IMMEDIATE OPER			FECTIVE MEANS (	OF SOIL PROTEC	CTION.
	DADS AND DRIVEWAYS SHALL HAVE DRAINAGE FAC					
D. DRAIN OPERATIONS	IAGE CONTROL MEASURES SHALL BE MAINTAINED A S	ND IN PLACE AT THE END OF EACH DAY AND	Continuously "	THROUGH THE LIF	E OF THE PROJ	ECT DURING WINTER
	N REMOVAL. ACTUAL GRADING SHALL BEGIN WITHIN					
17. STOCKPILE T	OPSOIL WITHIN THE CONSTRUCTION SITE AND REUSE TO THE HOMELAND.					DING AND CONSTRUCTION
	Inspection:	When:	Who:	Inspection By:	Date of Inspection:	
	Inspect and test	1)Prior to backfilling	Soils Engineer			
	Keyway/Subexcavation/overexcavation:	2)During backfill placement – ongoing	Soils Engineer			
	Inspect and Test Building Pad Subgrade:	Prior to excavation footings or placement of slab-on-grade materials	Soils Engineer			
	Inspect Slab-on-grade installation:	Prior to concrete placement	Soils Engineer			
	Inspect Foundation and/or retaining wall footing excavations:	Prior to reinforcement placement	Soils Engineer			
	Inspect and Test Retaining wall backfill:	During backfill placement – ongoing	Soils Engineer			
		1)During fill placement	Soils Engineer			
	Inspect and Test Driveway Fill, Subgrade and Baserock Placement:	2)Subgrade, prior to baserock placement	Soils Engineer			
		3)Baserock prior to AC, Concrete or Pavement	Soils Engineer			
	Inspect and Test Drainage Installations	1)After pipe placement, prior to backfill placement	Soils Engineer			
	Inspect and Test Drainage Installation:	2)During backfill placement – ongoing	Soils Engineer			

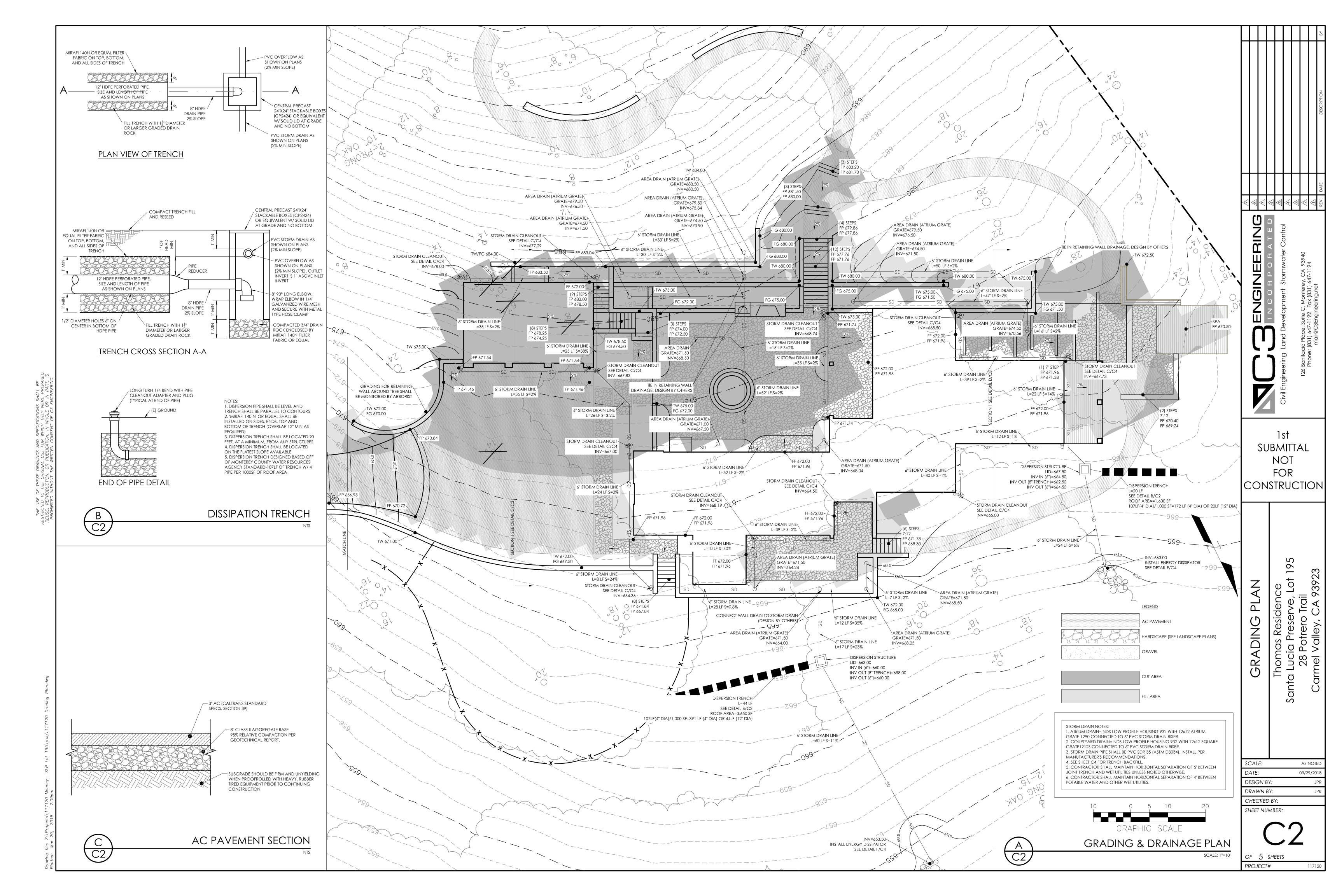
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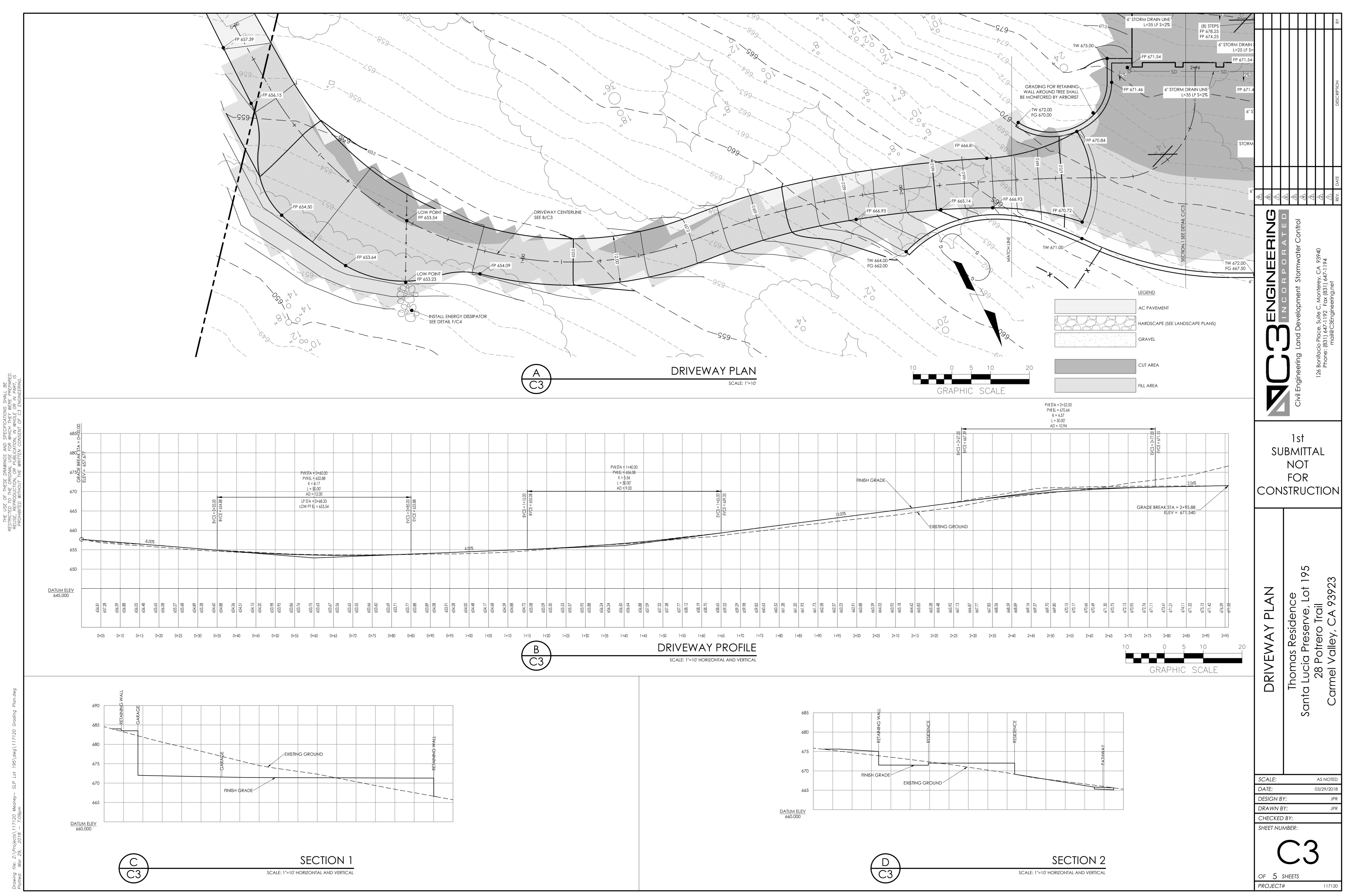




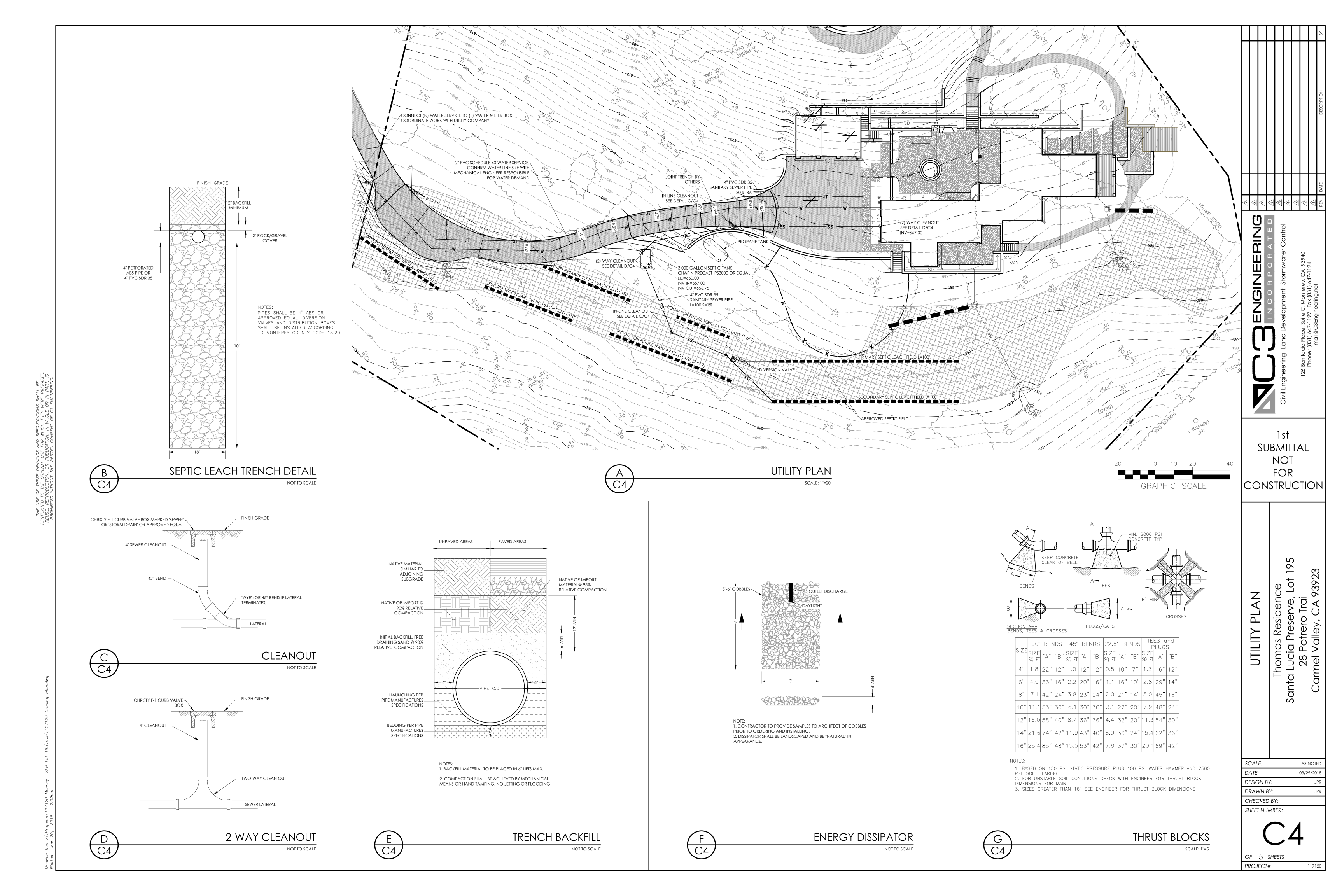


	SHEET INC	DEX	
	C1 TITLE SHEET C2 GRADING PLAN C3 DRIVEWAY PLAN C4 UTILITY PLAN C5 EROSION CONTR ABBREVIAT	ROL PLA	
(E)	EXISTING	(N)	NEW
FG FF FL FP	FINISH GROUND GRADE FINISH FLOOR FLOW LINE FINISH PAVEMENT GRADE	SD SS TC (TYP)	STORM DRAIN SANITARY SEWER TOP OF CURB GRADE TYPICAL
G M.E.	GROUND MATCH EXISTING	W	WATER
C	GRADING QU	AN	TITIES
	EARTHWORK QU/ CUT = 815 ( FILL = 468 ( NET = 347 CY	CY CY	ES:
	ILANITITIES ADE ESTINANTES		





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#### **GENERAL NOTES**

. THE CONTRACTOR SHALL TAKE ALL NECESSARY MEASURES TO PREVENT AIRBORNE DUST FROM BECOMING A NUISANCE TO NEIGHBORING PROPERTIES. THE CONTRACTOR SHALL CONFORM TO THE STANDARDS FOR DUST-CONTROL AS ESTABLISHED BY THE AIR QUALITY MAINTENANCE DISTRICT. DUST CONTROL MEASURES TO BE IMPLEMENTED INCLUDE BUT ARE NOT LIMITED TO THE FOLLOWING: A) PROVIDE EQUIPMENT AND MANPOWER REQUIRED FOR WATERING ALL EXPOSED OR DISTURBED EARTH. SUFFICIENT WATERING TO CONTROL DUST IS REQUIRED AT ALL TIMES. B) COVER STOCKPILES OF DEBRIS, SOIL, OR OTHER MATERIALS WHICH MAY CONTRIBUTE TO AIRBORNE DUST.

C) KEEP CONSTRUCTION AREAS AND ADJACENT STREET FREE OF MUD AND DUST. D) LANDSCAPE, SEED, OR COVER PORTIONS OF THE SITE AS SOON AS CONSTRUCTION IS COMPLETE.

2. THE CONTRACTOR SHALL TAKE ALL NECESSARY MEASURES TO KEEP STREETS AND ROADS FREE FROM DIRT AND DEBRIS. SHOULD ANY DIRT OR DEBRIS BE DEPOSITED IN THE PUBLIC RIGHT-OF-WAY, THE CONTRACTOR SHALL REMOVE IT IMMEDIATELY. AS DETERMINED BY THE COUNTY. THIS MAY CONSIST OF EFFECTIVE PLANTING OF RYE GRASS, BARLEY OR SOME OTHER FAST GERMINATING SEED. 4. DURING WINTER OPERATIONS (BETWEEN OCTOBER 15 AND APRIL 15), THE FOLLOWING MEASURES MUST BE TAKEN:

A) VEGETATION REMOVAL SHALL NOT PRECEDE SUBSEQUENT GRADING OR CONSTRUCTION ACTIVITIES BY MORE THAN 15 DAYS. DURING THIS PERIOD, EROSION AND SEDIMENT CONTROL MEASURES SHALL BE IN PLACE. DISTURBED SURFACES NOT INVOLVED IN THE IMMEDIATE OPERATIONS MUST BE PROTECTED BY MULCHING AND/OR OTHER EFFECTIVE MEANS OF SOIL PROTECTION. B) ALL ROADS AND DRIVEWAYS SHALL HAVE DRAINAGE FACILITIES SUFFICIENT TO PREVENT EROSION ON OR ADJACENT TO THE ROADWAY OR THE DOWNHILL PROPERTIES.

NECESSARY TO ACHIEVE THEIR PURPOSE THROUGHOUT THE LIFE OF THE PROJECT. d) erosion and sediment control measures shall be maintained and in place at the end of each day and continuously checked throughout the life of the project during winter operations. (MONTEREY COUNTY GRADING/EROSION ORD. 2806-16.12.090)

E) THE GRADING INSPECTOR MAY STOP OPERATIONS DURING PERIODS OF INCLEMENT WEATHER IF EROSION PROBLEMS ARE NOT BEING CONTROLLED ADEQUATELY. 5. IF VEGETATION REMOVAL TAKES PLACE PRIOR TO A GRADING OPERATION AND THE ACTUAL GRADING DOES NOT BEGIN WITHIN 30 DAYS FROM THE DATE OF REMOVAL, THEN THAT AREA SHALL BE PLANTED UNDER THE PROVISION OF SECTION 16.08.340 TO CONTROL EROSION. NO VEGETATION REMOVAL OR GRADING WILL BE ALLOWED WHICH WILL RESULT IN SILTATION OF WATER COURSES OR UNCONTROLLABLE EROSION. 6. ALL POLLUTANTS AND THEIR SOURCES, INCLUDING SOURCES OF SEDIMENT ASSOCIATED WITH CONSTRUCTION, CONSTRUCTION SITE EROSION AND ALL OTHER ACTIVITIES ASSOCIATED WITH CONSTRUCTION ACTIVITY ARE CONTROLLED;

7. ALL NON-STORM WATER DISCHARGES ARE IDENTIFIED AND EITHER ELIMINATED, CONTROLLED, OR TREATED; 8. SITE BMPS ARE TO BE EFFECTIVE AND RESULT IN THE REDUCTION OR ELIMINATION OF POLLUTANTS IN STORM WATER DISCHARGES AND AUTHORIZED NON-STORM WATER DISCHARGES FROM CONSTRUCTION ACTIVITY 9. STABILIZATION BMPS INSTALLED TO REDUCE OR ELIMINATE POLLUTANTS AFTER CONSTRUCTION IS COMPLETED. 

### **INSPECTIONS**

1. PRIOR TO COMMENCEMENT OF LAND DISTURBANCE, THE OWNER/APPLICANT SHALL SCHEDULE AN INSPECTION WITH RMA-ENVIROMENTAL SERVICES TO ENSURE ALL NECESSARY SEDIUMENT CONTROLS ARE IN PLACE AND THE PROJECT IS COMPLIANT WITH MONTEREY COUNTY REGULATIONS. 2. DURING CONSTRUCTION, THE OWNER/APPLICANT SHALL SCHEDULE AN INSPECTION WITH RMA-ENVIRONMENTAL SERVICES TO INSPECT DRAINAGE DEVICE INSTALLATION, REVIEW THE MAINTENANCE AND EFFECTIVEMNESS OF BMPs INSTALLED, AND TO VERIFY THAT POLLUTANTS OF 3. PRIOR TO FINAL INSPECTION, THE OWNER/APPLICANT SHALL SCHEDULE AN INSPECTION WITH RMA-ENVIRONMENTAL SERVICES TO ENSURE ALL DISTURBED AREAS HAVE BEEN STABILIZED AND ALL TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES THAT ARE NO LONGER NEEDED HAVE BEEN REMOVED 4. THE APPLICANT SHALL PROVIDE CERTIFICATION FROM A LICENSED PRACTITIONER THAT ALL DEVELOPMENT HAS BEEN CONSTRUCTION IN ACCRODANCE WITH THE RECOMEMENDATIONS IN THE PROJECT GEOTECHNICAL REPORT.

#### GOOD SITE MANAGEMENT "HOUSEKEEPING"

. POLLUTANTS IN STORM WATER DISCHARGES FROM THE PROJECT DURING CONSTRUCTION MAY ORIGINATE FROM THE DAILY OPERATION OF EQUIPMENT, GRADING OPERATIONS, AND STOCKPILING OF MATERIALS. -DISCHARGERS SHALL IMPLEMENT GOOD HOUSEKEEPING MEASURES ON THE CONSTRUCTION SITE TO CONTROL THE AIR DEPOSITION OF SITE MATERIALS AND FROM SITE OPERATIONS, SUCH PARTICULATES CAN INCLUDE, BUT ARE NOT LIMITED TO, SEDIMENT, NUTRIENTS, TRASH, METALS, BACTERIA, OIL AND GREASE AND ORGANICS.

#### WASTE MANAGEMENT POLLUTION CONTROL

1. THE DISCHARGER SHALL PREVENT DISPOSAL OF ANY RINSE OR WASH WATERS OR MATERIALS ON IMPERVIOUS OR PERVIOUS SITE SURFACES OR INTO THE STORM DRAIN SYSTEM.

2. THE DISCHARGER SHALL ENSURE THE CONTAINMENT OF SANITATION FACILITIES (E.G., PORTABLE TOILETS) TO PREVENT DISCHARGES OF POLLUTANTS TO THE STORM WATER DRAINAGE SYSTEM OR RECEIVING WATER. THE SANITATION FACILITIES SHALL BE CLEANED, REPLACED, AND INSPECTED REGULARLY FOR LEAKS AND SPILLS. 3. WASTE DISPOSAL CONTAINERS SHALL BE COVERED AT THE END OF EVERY BUSINESS DAY AND DURING A RAIN EVENT. NO DISCHARGES FROM WASTE DISPOSAL CONTAINERS TO THE STORM WATER DRAINAGE SYSTEM OR RECEIVING WATER SHALL BE ALLOWED. 4. STOCKPILED MATERIAL SHALL BE CONTAINED AND SECURELY PROTECTED FROM WIND AND RAIN AT ALL TIMES UNLESS ACTIVELY BEING USED. 5. PROCEDURES SHALL BE DEVELOPED THAT EFFECTIVELY ADDRESS HAZARDOUS AND NONHAZARDOUS SPILLS. EQUIPMENT AND MATERIALS FOR CLEANUP OF SPILLS SHALL BE AVAILABLE ON SITE. SPILLS AND LEAKS SHALL BE CLEANED UP IMMEDIATELY AND DISPOSED OF PROPERLY. 6. CONCRETE WASHOUT AREAS SHALL BE CONTAINED SO THERE IS NO DISCHARGE INTO THE UNDERLYING SOIL AND ONTO THE SURROUNDING AREAS. 7. DISCHARGER SHALL MAINTAIN VEHICLES TO PREVENT OIL, GREASE, OR FUEL TO LEAK IN TO THE GROUND, STORM DRAINS OR SURFACE WATERS. ALL EQUIPMENT OR VEHICLES SHALL BE FUELED, MAINTAINED AND STORED IN A DESIGNATED AREA FITTED WITH APPROPRIATE BMPS. LEAKS SHALL BE CLEANED IMMEDIATELY AND DISPOSED OF PROPERLY. 8. IN ADDITION TO THE ABOVE, THE PROJECT WILL IMPLEMENT THE FOLLOWING PRACTICES FOR EFFECTIVE WASTE MANAGEMENT POLLUTION CONTROL WHERE APPLICABLE:

WM-1, MATERIAL DELIVERY AND STORAGE WM-2. MATERIAL USE

WM-3, STOCKPILE MANAGEMENT WM-4, SPILL PREVENTION AND CONTROL

WM-5, SOLID WASTE MANAGEMENT WM-6, HAZARDOUS WASTE MANAGEMENT

WM-7 CONTAMINATED SOIL MANAGEMENT

WM-8, CONCRETE WASTE MANAGEMENT WM-9, SANITARY/SEPTIC WASTE MANAGEMENT

WM-10. LIQUID WASTE MANAGEMENT

(SOURCE: STORMWATER BEST MANAGEMENT HANDBOOK) 9. THE CONTRACTOR SHALL REVIEW CONSTRUCTION ACTIVITIES TO IDENTIFY AND QUANTIFY LIKELY CONSTRUCTION MATERIALS AND WASTES. SPECIAL NOTICE SHALL BE MADE OF MATERIALS AND WASTES WITH SPECIAL HANDLING OR DISPOSAL REQUIREMENTS; SUCH AS LEAD CONTAMINATED SOILS, CONCRETE SAW-CUTTING LIQUIDS, WASTE CHEMICALS AND EMPTY CHEMICAL CONTAINERS. THE CONTRACTOR SHALL FOLLOW ALL MANUFACTURERS' STORAGE AND HANDLING RECOMMENDATIONS AND FOLLOW ALL FEDERAL, STATE, AND LOCAL REGULATIONS. WHERE POSSIBLE, CONTRACTOR SHALL USE SAFER AND LESS POLLUTING PRODUCTS.

#### EROSION CONTROL (SOIL STABILIZATION)

1. SUFFICIENT EROSION CONTROL MATERIALS WILL BE MAINTAINED ON-SITE TO ALLOW FOR IMMEDIATE DEPLOYMENT BEFORE THE ONSET OF RAIN. 2. DISCHARGERS SHALL PROVIDE EFFECTIVE SOIL COVERS FOR INACTIVE AREAS (MORE THAN 14 DAYS UN-DISTURBED) AND ALL FINISHED SLOPES, OPEN SPACE, UTILITY BACKFILL, AND COMPLETED LOTS.

DEGRADATION 4. IN ADDITION TO THE ABOVE, THE PROJECT WILL IMPLEMENT THE FOLLOWING PRACTICES FOR EFFECTIVE TEMPORARY AND FINAL EROSION CONTROL DURING CONSTRUCTION WHERE APPLICABLE:

EC-1, SCHEDULING EC-2, PRESERVATION OF EXISTING VEGETATION

EC-3, HYDRAULIC MULCH

EC-4, HYDROSEEDING EC-5, SOIL BINDERS

EC-6, STRAW MULCH C-7 GEOTEXTILES AND

EC-8, WOOD MULCHING EC-9, EARTH DIKES AND DRAINAGE SWALES

EC-10, VELOCITY DISSIPATION DEVICES

EC-11, SLOPE DRAINS EC-12, STREAMBANK STABILIZATION

EC-13, POLYACRYLAMIDE (SOURCE: STORMWATER BEST MANAGEMENT HANDBOOK)

5. SPECIAL CARE SHALL BE TAKEN SO THAT NO FILL MATERIALS SHALL BE PLACED, SPREAD, OR ROLLED DURING UNFAVORABLE WEATHER CONDITIONS.

#### SEDIMENT CONTROL

FAILURES OR EMERGENCIES. 2. DISCHARGERS SHALL ESTABLISH AND MAINTAIN EFFECTIVE PERIMETER CONTROLS AND STABILIZE ALL CONSTRUCTION ENTRANCES AND EXITS TO SUFFICIENTLY CONTROL EROSION AND SEDIMENT DISCHARGES FROM THE SITE. 3. DISCHARGERS SHALL EFFECTIVELY MANAGE ALL RUN-ON, ALL RUNOFF WITHIN THE SITE AND ALL RUNOFF THAT DISCHARGES OFF THE SITE. RUN-ON FROM OFF-SITE SHALL BE DIRECTED AWAY FROM ALL DISTURBED AREAS OR SHALL COLLECTIVELY BE IN COMPLIANCE WITH THE EFFLUENT

LIMITATION OF THIS PERMIT. 4. DISCHARGERS SHALL APPLY LINEAR SEDIMENT CONTROLS ALONG THE TOE OF THE SLOPE, FACE OF THE SLOPE, AND AT THE GRADE BREAKS OF EXPOSED SLOPES.

5. DISCHARGERS SHALL ENSURE THAT CONSTRUCTION ACTIVITY TRAFFIC TO AND FROM THE PROJECT IS LIMITED TO ENTRANCES AND EXITS THAT EMPLOY EFFECTIVE CONTROLS TO PREVENT OFFSITE TRACKING OF SEDIMENT. 6. DISCHARGERS SHALL ENSURE THAT ALL STORM DRAIN INLETS AND PERIMETER CONTROLS, RUNOFF CONTROL BMPS, AND POLLUTANT CONTROLS AT ENTRANCES AND EXITS (E.G. TIRE WASHOFF LOCATIONS) ARE MAINTAINED AND PROTECTED FROM ACTIVITIES THAT REDUCE THEIR EFFECTIVENESS. 7. DISCHARGERS SHALL INSPECT ON A DAILY BASIS ALL IMMEDIATE ACCESS ROADS DAILY.

8. AT A MINIMUM DAILY (WHEN NECESSARY) AND PRIOR TO ANY RAIN EVENT, THE DISCHARGER SHALL REMOVE ANY SEDIMENT OR OTHER CONSTRUCTION ACTIVITY RELATED MATERIALS THAT ARE DEPOSITED ON THE ROADS (BY VACUUMING OR SWEEPING). 9. IN ADDITION TO THE ABOVE, THE PROJECT WILL IMPLEMENT THE FOLLOWING PRACTICES FOR EFFECTIVE TEMPORARY AND FINAL SEDIMENT CONTROL DURING CONSTRUCTION WHERE APPLICABLE: SE-1, SILT FENCE

SE-2, SEDIMENT BASIN SE-3, SEDIMENT TRAP

SE-4, CHECK DAMS SE-5, FIBER ROLLS

SE-6, GRAVEL BAG BERM

SE-7, STREET SWEEPING AND VACUUMING SE-8, SANDBAG BARRIER

SE-9, STRAW BALE BARRIER SE-10, STORM DRAIN INLET PROTECTION

SE-11, CHEMICAL TREATMENT (SOURCE: STORMWATER BEST MANAGEMENT HANDBOOK)

#### TRACKING CONTROL

1. TRACKING CONTROLS SHALL BE IMPLEMENTED AND MAINTAINED YEAR-ROUND AND THROUGHOUT THE DURATION OF THE PROJECT, AT ALL ACCESS (INGRESS/EGRESS) POINTS TO THE PROJECT SITE WHERE VEHICLES AND/OR EQUIPMENT MAY TRACK SEDIMENT FROM THE CONSTRUCTION SITE ONTO PUBLIC OR PRIVATE ROADWAYS. 2. IN GENERAL, THE PROJECT WILL IMPLEMENT THE FOLLOWING PRACTICES FOR EFFECTIVE TRACKING CONTROL DURING CONSTRUCTION WHERE APPLICABLE:

TC-1, STABILIZED CONSTRUCTION ENTRANCE/EXIT TC-2, STABILIZED CONSTRUCTION ROADWAY

TC-3, ENTRANCE/OUTLET TIRE WASH (SOURCE: STORMWATER BEST MANAGEMENT HANDBOOK)

WIND EROSION CONTROL

CONDITIONS ARE ANTICIPATED DURING PROJECT CONSTRUCTION. THE OBJECTIVE OF WIND CONTROLS IS TO PREVENT THE TRANSPORT OF SOIL FROM DISTURBED AREAS OF THE PROJECT SITE BY WIND. 2. IN GENERAL, THE PROJECT WILL IMPLEMENT THE FOLLOWING PRACTICES FOR EFFECTIVE WIND EROSION CONTROL DURING CONSTRUCTION WHERE APPLICABLE: WE-1, WIND EROSION CONTROL (SOURCE: STORMWATER BEST MANAGEMENT HANDBOOK)

### NON-STORMWATER MANAGEMENT POLLUTION CONTROL

1. NON-STORM WATER DISCHARGES CONSIST OF ALL DISCHARGES TO/FROM A MUNICIPAL STORM WATER CONVEYANCE, WHICH DO NOT ORIGINATE FROM PRECIPITATION EVENTS (I.E., ALL DISCHARGES FROM A CONVEYANCE SYSTEM OTHER THAN STORM WATER). 2. DISCHARGERS SHALL IMPLEMENT MEASURES TO CONTROL ALL NON-STORM WATER DISCHARGES DURING CONSTRUCTION. 3. DISCHARGERS SHALL WASH VEHICLES IN SUCH A MANNER AS TO PREVENT NON-STORM WATER DISCHARGES.

4. DISCHARGERS SHALL CLEAN STREETS IN SUCH A MANNER AS TO PREVENT UNAUTHORIZED NON-STORM WATER DISCHARGES.

5. IN ADDITION TO THE ABOVE, THE PROJECT WILL IMPLEMENT THE FOLLOWING PRACTICES FOR EFFECTIVE NON-STORMWATER MANAGEMENT POLLUTION CONTROL WHERE APPLICABLE: NS-1, WATER CONSERVATION PRACTICES

NS-2, DEWATERING OPERATIONS NS-3, PAVING AND GRINDING OPERATIONS

NS-4, TEMPORARY STREAM CROSSING

NS-5, CLEAR WATER DIVERSION NS-6, ILLICIT CONNECTION/ILLEGAL DISCHARGE DETECTION AND REPORTING

NS-7, POTABLE WATER / IRRIGATION NS-8, VEHICLE AND EQUIPMENT CLEANING

NS-9, VEHICLE AND EQUIPMENT FUELING NS-10, VEHICLE AND EQUIPMENT MAINTENANCE

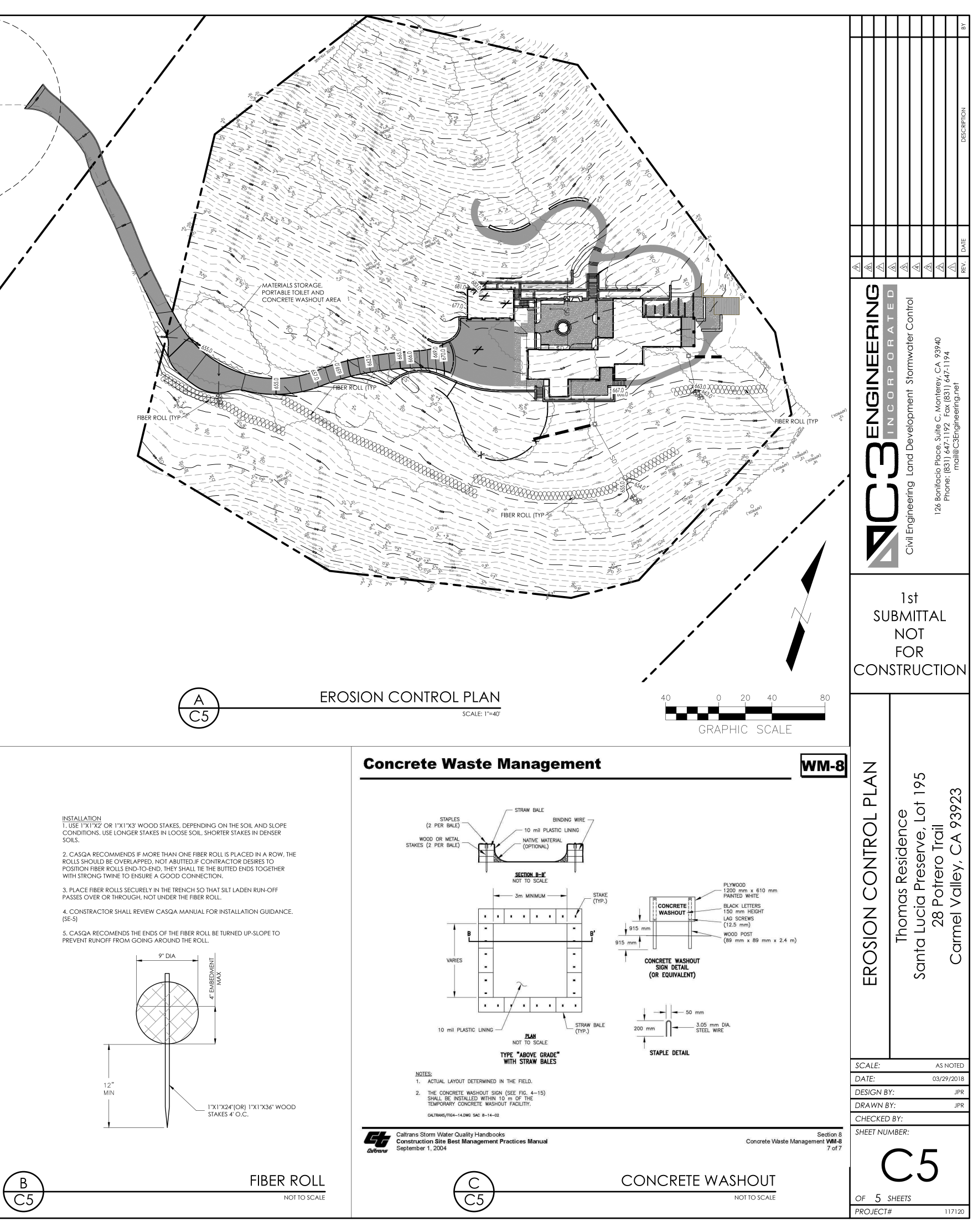
NS-11, PILE DRIVING OPERATIONS

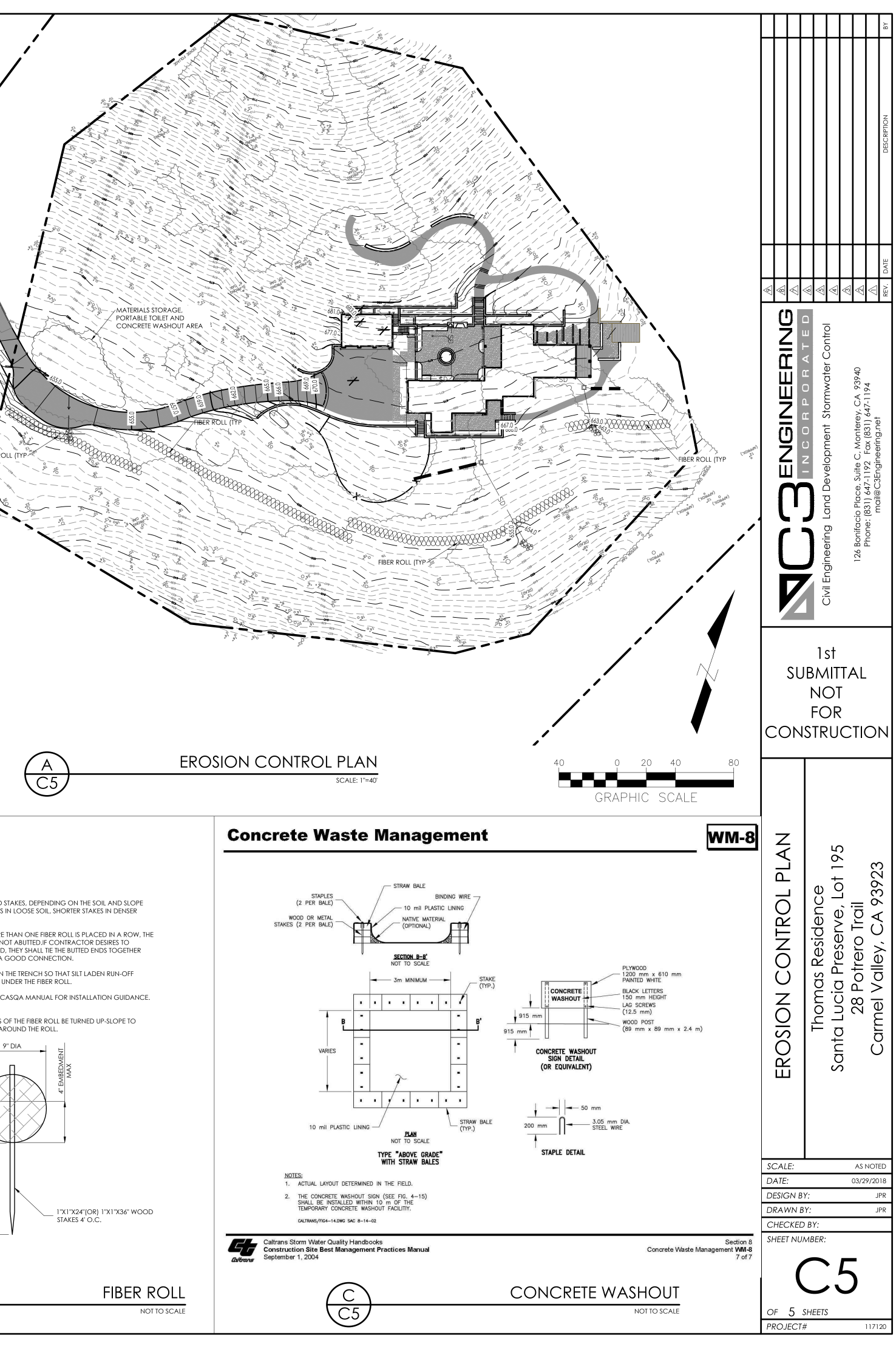
NS-12, CONCRETE CURING

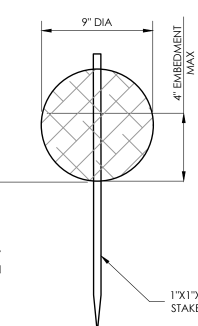
NS-13, MATERIALS AND EQUIPMENT USE OVER WATER NS-14, CONCRETE FINISHING

NS-15. STRUCTURE DEMOLITION/REMOVAL

NS-16, TEMPORARY BATCH PLANTS (SOURCE: STORMWATER BEST MANAGEMENT HANDBOOK)







### FUEL MANAGEMENT NOTES

1. To comply with the CA Department of Forestry and Fire Protection regulations, both a 30 ft. firebreak and an additional 70 ft. (totaling a 100 ft.) wide 'defensible fuel management zone' around all structures will have to be created and maintained.

- an understory less than 18" high
- removal of all dead and dying woody material - limbing up all tree branches to provide a minimum 6 ft. clearance off
- the ground

655

- maintain a cleared area around all downed logs embedded in soils - 20 ft. spacing between edges of tree canopies
- occasional spacing of shrubs over 18" high

2. In the first 30 ft. (from the structure) 'firebreak' zone, it is required to remove all flammable vegetation. If the entire 30 ft. is not available on the bluff top, before the top of bank mark, and the firebreak includes a portion of the top of the canyon slope, the natural ground cover present should be maintained at less than 18" in height, but not cleared. This modification of the regulations is allowed on sites with the high potential of erosion.

14" 0

TURN-OUT

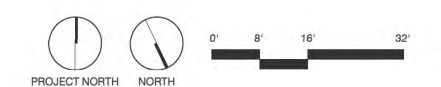
12"

8"

00 10" #44

Existing paved road

Conform to existing road



0 20

### BLISS

LANDSCAPE ARCHITECTURE 1312 Patch Court Marina, CA 93933 www.blisslandscapearchitecture.com

## **Thomas Residence**

Santa Lucia Preserve, Lot 195 Potrero Trail Carmel Valley, CA 93923

scale: date: drawn l sheet siz

0 10

° 12"

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0

679

676

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670

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• • 10"

14'

#43

22" **#** 0016"

36"

() #39

18" OAK 2-PRONG

0 18"

Proposed 12' wide paved driveway (15% max. slope)

Proposed septic tank

Proposed leach field

14"

0 012"

18"

0

10"

0

10" 8" 0 6"

• 8"

0

12"

#42

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18"

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6" OAK

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92"

70'-0"

8"

12" 0<sup>#37</sup>

#38

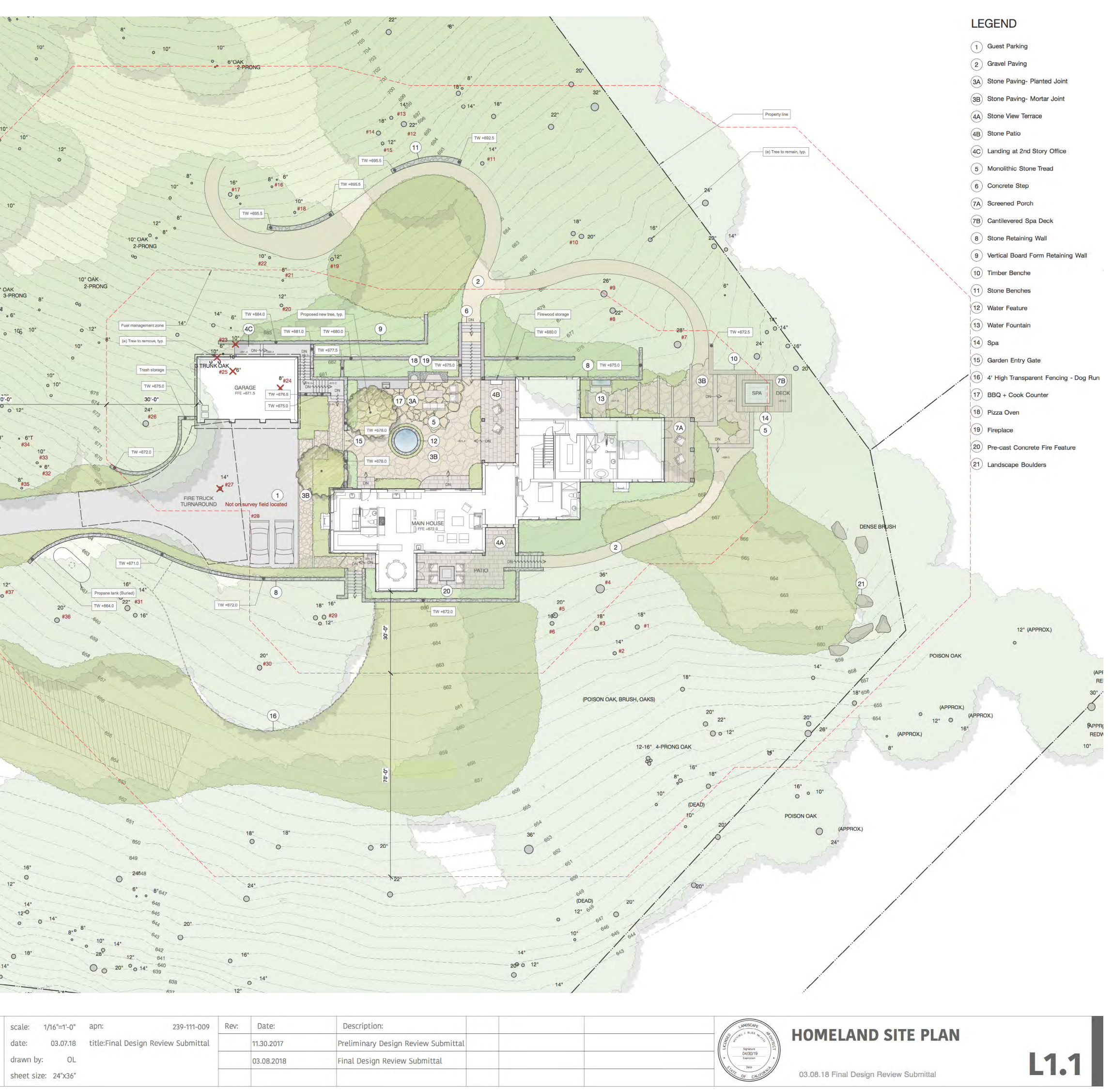
0 12"

3-PRONG

• 6"

° 8" °

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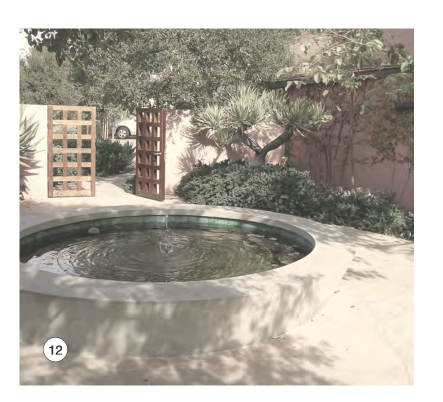
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by:	OL			03.08.2018	Final Design Review Submittal	
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## LANDSCAPE MATERIALS + FINISHES

#### NOTES

- 1 ALL ITEMS BELOW CORRESPOND TO NUMBERED ITEMS ON L1.0 SITE PLAN
- 2 PROVIDE MOCK-UP SAMPLES FOR ITEMS REQUESTED, MOCK UPS TO BE REVIEWED BY BLA
- 3 FOR PHOTO REFERENCES, REFER TO THIS SHEET

	DSCAPE ITEM	SPECIFICATION
1	ASPHALT PAVING	See civil drawings
2	GRAVEL PAVING- PEDESTRIAN	Gravel: 3/8" 'Sierra Tan' or equivalent over min. 6" compacted aggregate base per geotech report Install steell edge where needed
3A	FLAGSTONE PAVING W/ PLANTED GAP	Stone: 2" stone set on 2" mortar bed (min), 'Oklahoma Multi-Blend' natural flagstone Base: Mortar set on compacted aggregate base per geotech report
3B	FLAGSTONE PAVING	Stone: 2" stone set on 2" mortar bed (min), 'Oklahoma Multi-Blend' natural flagstone with 1/2" - 1" grouted joints Base: Mortar set on compacted aggregate base per geotech report
4	STONE PAVING	Stone: 1" stone set on 2" mortar bed (min), 'Oklahoma Multi-Blend' natural flagstone cut pieces with 1/2" - 1" grouted joints All exposed edges of paving to be 2" stone (min.) Base: Concrete sub-slab on compacted aggregate base per geotech report
4C	CONCRETE PAVING	PIP Concrete Paving with integral color and light. Compacted aggregate base as per Geo-tech Report.
5	MONOLITHIC STONE TREADS	Stone: 2" Monolithic stone tread set on 1/2" mortar bed (min) Base: 6" Reinforced concrete sub-slab on compacted aggregate base per geotech report
6	CONCRETE STEPS	PIP Concrete Steps with integral color and light, w/ 1/4" radius corners, typ. Base: compaced aggregate base per geotech report
7	TIMBER DECK	"2x6 Thermal treated Ash decking", top-screw with 305 stainless steel, square-drive decking screws
8	STONE RETAINING WALL	"Santa Maria Random Ashlar" Stone Cladding with grouted joints. Full stone (90 degree) corners - no cut joints or exposed edges at corners Sub-wall to be reinforced concrete or CMU. All exposed faces to receive stone cladding
9	CONCRETE RETAINING WALL	Vertical board-from retaining wall. 14" thick concrete walls with alternating board width (all exposed sides) and integral color.
10	LOW TIMBER SEAT WALL	"2x6 Thermal treated Ash cladding", top-screw with 305 stainless steel, square-drive decking screws Sub-wall to be reinforced concrete or CMU. All exposed faces to receive timber siding
11	LOW STONE SEAT WALL	'St Helena Cottage' Stone Cladding, with back mortar only ('dry joints') Full stone (90 degree) corners - no cut joints or exposed edges at corners Sub-wall to be reinforced concrete or CMU. All exposed faces to receive stone cladding
12	WATER FEATURE	Cast-in-place concrete basin with with integral color and vertical board-form finish
13	MONOLITHIC LIMESTONE WATER BASIN W/ STONE SCUPPER	Feature to include remote equipment box with adjustable flow water pump and filter assembly
14	SPA	Above-ground , Pre-manufactured all tile spa by Bradford Products , or approved equal Spa to include concrete slab, safety rated cover and integral equipment
15	COURTYARD GARDEN GATE	Material TBD
16	GRAPE STAKE FENCE	4' high welded wire 'Field Fencing' with 4x4 rough-sawn redwood posts
17	BARBEQUE ISLAND	Cast concrete with integral color
18	PIZZA OVEN	Concrete structure with pre-manufactured concrete + ceramic wood oven insert. Oven and flu to be horizontal board-form concrete
19	OUTDOOR FIREPLACE	Horizontal board-form concrete structure with stone hearth
20	PRE-CAST CONCRETE FIRE FEATURE	42"x42" 'Bento' Fire pit by Palo Form, charcoal concrete finish, electronic ignition, dark grey river rock topping
21	LANDSCAPE BOULDERS	Stone type to be decided Key into grade where retaining



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scale: date:

#### DESIGNER/CONTRACTOR LEGEND

BLA		pe Architecture	GC General Contractor		
ARCH	Tom Meanev	Architecture	LC Landscape Contractor		
CE	Civil Engineer		PC Pool Contractor		
SE	Structural Eng	gineer			
DESIG	NER	CONTRACTOR		CD	MOCK UP
RESPON		RESPONSIBLE	NOTES	DETAIL #	REQUIRED
CE		GC		L1.2	YES
BL	A	GC+LC	Base prep by GC, Gravel prep by LC Gravel 3/4", rolled in two even courses Steel edge flush with gravel finish	L1.2	YES
BL	A	GC	Hold concrete 3/4" from all exposed edges No mortar or concrete (gaps open to sub-grade) between pavers	L1.2	YES
BL	A	GC	Hold concrete 3/4" from all exposed edges	L1.2	YES
BL	A	GC		L1.2	YES
BL	A	GC		L1.2	-
BL	A	GC	Stone type and finish TBD	L1.2	YES
BL	A	GC		L1.2	YES
BL	A	GC		L1.2	YES
BL	A	GC		L1.2	YES
BL	A	GC		L1.2	YES
BL	A	GC		L1.2	YES
BL	A	GC		L1.2	YES
BL	A	GC + PC		L1.2	YES
BL	A	GC + PC		L1.2	YES
BLA +	PC	PC	Concrete coping: integral color TBD, finish TBD 1/8" radius corners TYP.	L1.2	YES
BL	A	LC		L1.2	-
BL	A	GC + LC		L1.2	YES
BL	A	GC		L1.2	YES
BL	A	GC		L1.2	YES
BL	A	GC		L1.2	YES
BL	A	GC		L1.2	YES
BL	A	LC	Stone selection to be approved by Landscape Architect	L1.2	-

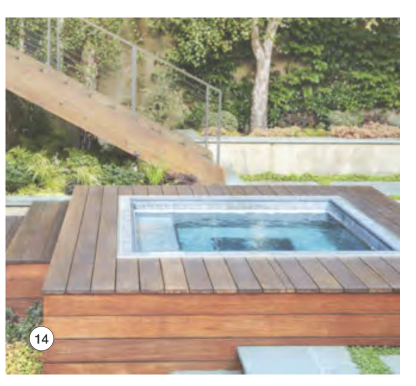




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Rev: Date: 11.30.2017 03.08.2018



Description: Preliminary Design Review Submittal Final Design Review Submittal











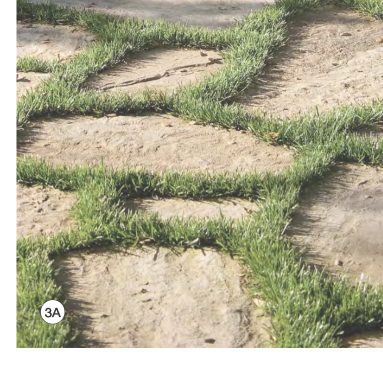




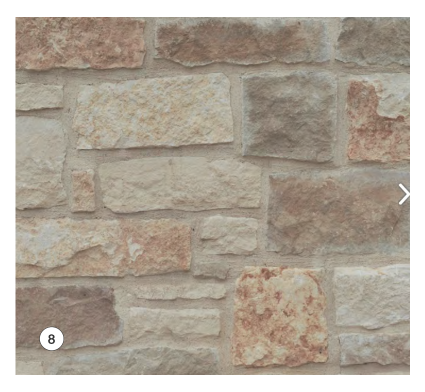
















L1.2



## **MATERIALS + FINISHES**

Symbol Quantity	Botanical Name	Common Name	Container Size	Spacing	
TREES					
2	Arbutus 'Marina'	Marina Strawberry Tree	48" box		
SHRUBS + GROUND	COVERS				
10	Arctostaphylos 'Austin Griffith'	'Austin Griffith's Manzanita	5 gal	5' o.c.	
41	Arctostaphylos 'Emerald Carpet'	Emerald Carpet Manzanita	1 gal	2' o.c.	0 <sub>0</sub> (19) Arctostaphylo
<del>()</del> 31	Carex dolichostachya 'Kaga Nishiki'	Gold Fountains Sedge	1 gal	18" o.c.	
628 sf.	Ceanothus gloriosus 'Anchor Bay'	Anchor Bay Ceanothus	1 gal	2' o.c.	(9) Rhamnus cal
<u>}</u> — 49	Chondropetalum tectorum	Dwarf Cape Rush	2 gal	30" o.c.	(60) Festuca californio
14	Euonymous 'Green Spires'	Green Spires Euonymus	5 gal	2' o.c.	
131	Festuca californica 'Scott Mountain'	California Fescue	1 gal	3' o.c.	0
14 14	Festuca mairei	Atlas Fescue	1 gal	2' o.c.	
) 3	Hydrangea quercifolia	Oakleaf Hydrangea	5 gal	4' o.c.	
• 19	Olea europea 'Little Ollie'	Dwarf Olive	5 gal	3' o.c.	
8	Phormium cookianum	Mountain Flax	15 gal	5' o.c.	
14	Polystichum munitum	Western Sword Fern	1 gal	18" o.c.	
9	Rhamus californica 'Eve Case'	Eve Case Coffeeberry	5 gal	4' o.c.	(3) Chondropetalum tectorum
8	Rhaphiolepis umbellata 'minor'	Dwarf Yeddo Hawthorn	5 gal	3' o.c.	
) ——	Rosmarinus officinalis 'Gorizia'	Rosemary	5 gal	30" o.c.	TAS )
16	Sesleria 'Greenlee'	Greenlee's Moor Grass	4" pots	16" o.c.	Al A
165 sf.	Thymus pseudolanuginosus	Woolly Thyme	flats	6" o.c.	
NATIVE MEADOW RE	ESTORATION				FIRE TRUCK (5) C
6,863 s.f.	Achillea millefolium 'Sonoma Coast'	White Common Yarrow	seed		TURNAROUND (8) Rhap
	Danthonia californica	California Oat Grass	cones	2' o.c.	(25 cg #) Th

### PLANTING NOTES

1. All areas of the property shall be treated and managed to eliminate, as reasonably possible, invasive plant materials.

2. Contractor shall be responsible for making themselves familiar with all underground utilities, pipes, and structures. Contractor shall take responsibility for any cost incurred due to damage of said utilities.

Festuca californica

Festuca idahoensis

California Fescue

Idaho Fescue

cones

seed

3. Contractor shall not willfully proceed with construction as designed when it is obvious that unknown obstructions and/or grade differences exist in planting areas. Such conditions shall be immediately brought to the attention of the Construction Manager.

4. Contractor shall be responsible for any coordination with subcontractors as required to accomplish planting operations.

5. Contractor shall submit a random soil samples from the site to a qualified soil testing lab for a horticultural suitability test and amendment recommendations . After amending topsoil to a depth of 8" (and in accordance with soil test recommendations), grade all areas smooth with no localized depressions or humps exceeding 1". Insufficient or unsuitable existing soil shall be augmented or replaced with topsoil as approved by the Landscape Architect.

6. All plant material shall be approved by Landscape Architect prior to installation.

7. Contractor to complete all soil amending, finish grading and removal of any and all construction debris from the planting areas before the laying out of approved plant material.

8. Contractor shall layout all plants in their containers as per this Plan and receive approval from Landscape Architect prior to installation.

9. Contractor shall notify Construction Manager + Landscape Architect 48 hours prior to commencement of work to coordinate project inspection schedules.

10. Any plant substitutions must be approved by the Landscape Architect for approval or alternate choices.

11. All plants shall be healthy, pest and disease free, free of girdling roots and well established in the container.

12. Mycorrhizal inoculate organic fertilizer shall be applied during planting as per manufacturers recommendations . Use "Green Diamond Mykos Start Pro" (4-2-2 organic fertilizer) or approved equal.

13. Trees shall be located a minimum of 4 ft. from walls, overheads, walks, headers and other trees within the project, unless shown otherwise.

14. No plant shall be planted with rootballs or planting pits in a dry condition.

15. Water all plants by handheld hose with watering wand attachment immediately after planting (no water 'jetting'). No plant should be out of it's container more than twenty minutes before being planted and watered. Contractor shall be responsible for irrigating all new plantings until the entire project has been completed and accepted by the Owner.

16. Contractor is responsible to apply sufficient but not excess irrigation to all new plantings to ensure healthy plant establishment.

17. Backfill mix shall consist of 1/3 imported organic compost and 2/3 amended site soil.

18. Immediately after excavation of plant pits, test drainage of pits by filling with water. Give written notification of conditions permitting the retention of water in pits for more that (3) hours. Contractor shall submit to Owner and Landscape Architect for acceptance a written proposal and cost estimate for the correction of poor drainage conditions before proceeding with planting.

19. All newly planted container plants and trees shall receive watering basins 3 times the size of the root ball upon planting, unless otherwise shown on Drawings.

## **Thomas Residence**

Santa Lucia Preserve, Lot 195 Potrero Trail Carmel Valley, CA 93923

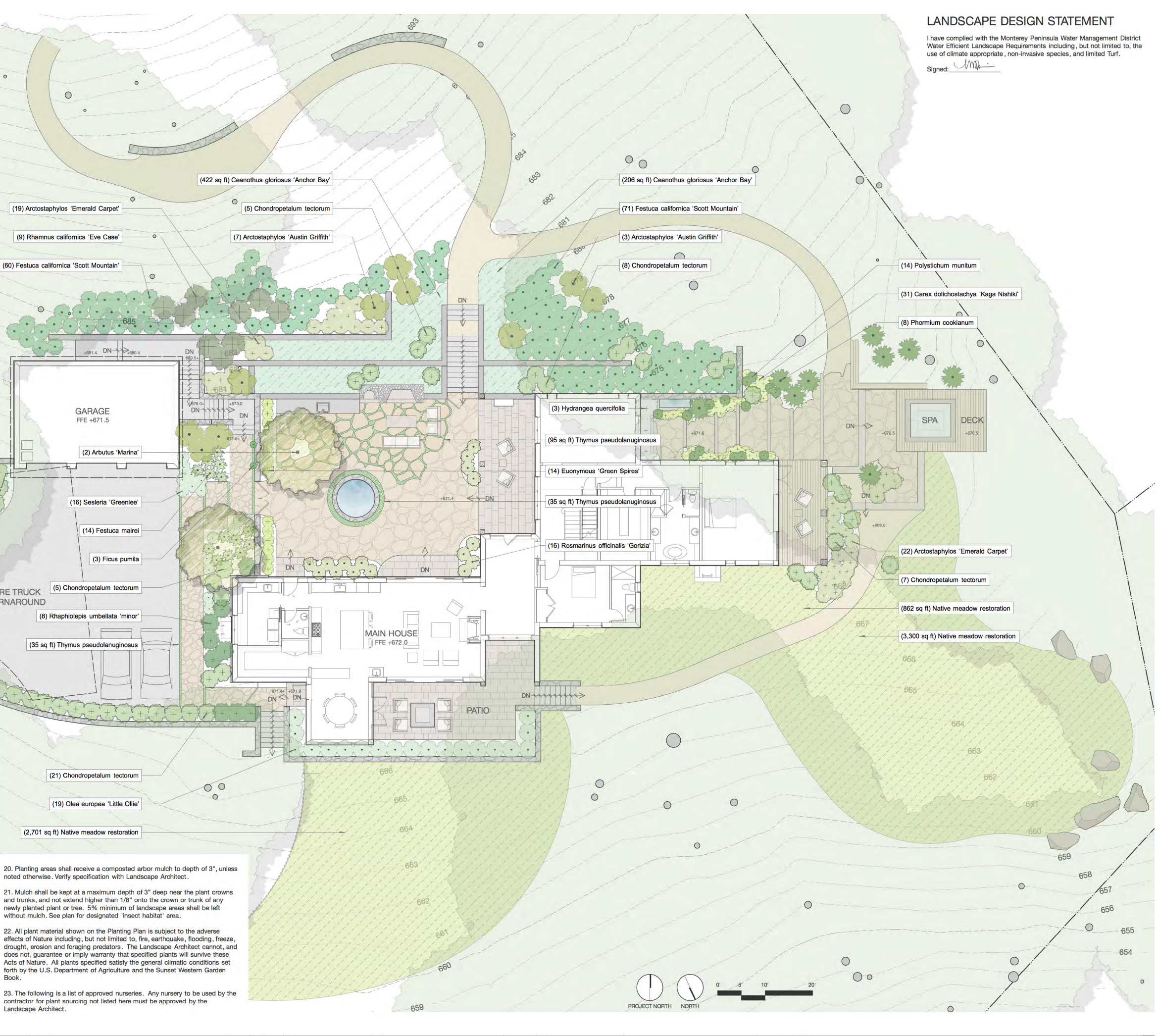
Book.

Landscape Architect.

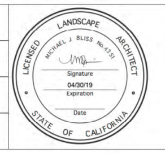
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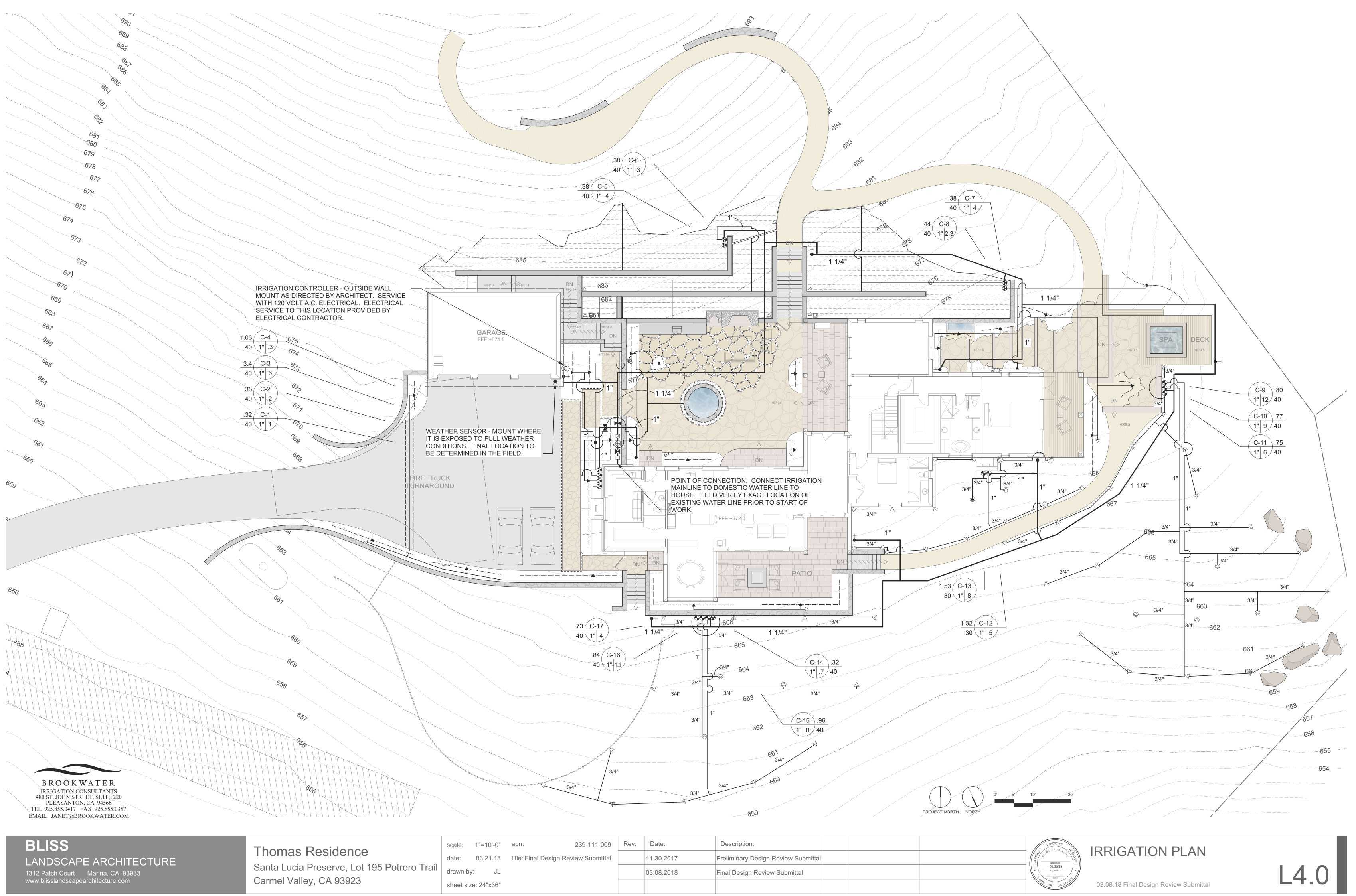
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	1"=10'-0"	apn: 239-111-009	Rev:	Date:	Description:	
	03.07.18	title:Final Design Review Submittal		11.30.2017	Preliminary Design Review Submittal	
y:	OL			03.08.2018	Final Design Review Submittal	
ze:	24"x36"					



# **PLANTING PLAN**



#### **IRRIGATION NOTES**

1. THE CONTRACTOR SHALL REVIEW RELATED DRAWINGS AND SHALL ENSURE COORDINATION WITH ALL APPLICABLE TRADES PRIOR TO SUBMITTING BID.

2. THE IRRIGATION SYSTEM SHALL BE INSTALLED IN CONFORMANCE WITH ALL APPLICABLE STATE AND LOCAL CODES AND ORDINANCES BY LICENSED CONTRACTORS AND EXPERIENCED WORKERS. CONTRACTOR SHALL OBTAIN AND PAY FOR ALL REQUIRED PERMITS AND FEES RELATING TO THEIR WORK.

3. THIS DESIGN IS DIAGRAMMATIC. ALL PIPING, VALVES, ETC. SHOWN WITHIN PAVED AREAS IS FOR DESIGN CLARIFICATION ONLY AND SHALL BE INSTALLED IN PLANTING AREAS WHERE POSSIBLE. AVOID ANY CONFLICTS BETWEEN THE SPRINKLER SYSTEM, PLANTING AND ARCHITECTURAL FEATURES.

4. PARALLEL PIPES MAY BE INSTALLED IN COMMON TRENCH. PIPES ARE NOT TO BE INSTALLED DIRECTLY ABOVE ONE ANOTHER. TRENCHES SHALL BE AMPLE SIZE TO PERMIT THE PIPES TO BE LAID AT THE ELEVATIONS INTENDED AND TO PERMIT SPACE FOR JOINING.

5. CONTRACTOR SHALL RESTORE SURFACES, EXISTING UNDERGROUND INSTALLATIONS, ETC., DAMAGED OR CUT AS A RESULT OF EXCAVATIONS, TO ORIGINAL CONDITIONS IN A MANNER APPROVED BY THE OWNER'S REPRESENTATIVE.

6. DO NOT WILLFULLY INSTALL THE SPRINKLER SYSTEM AS SHOWN ON THE DRAWINGS WHEN IT IS OBVIOUS IN THE FIELD THAT OBSTRUCTIONS, GRADE DIFFERENCES OR DIFFERENCES IN THE AREA DIMENSIONS EXIST THAT MIGHT NOT HAVE BEEN CONSIDERED IN THE ENGINEERING. SUCH OBSTRUCTIONS OR DIFFERENCES SHOULD BE BROUGHT TO THE ATTENTION OF THE OWNER'S AUTHORIZED REPRESENTATIVE. IN THE EVENT THAT THIS NOTIFICATION IS NOT PERFORMED, THE CONTRACTOR SHALL ASSUME FULL RESPONSIBILITY FOR ANY REVISIONS NECESSARY.

7. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO BECOME FAMILIAR WITH ALL GRADE DIFFERENCES, LOCATION OF WALLS, RETAINING WALLS, ETC. COORDINATE WORK WITH THE GENERAL CONTRACTOR AND OTHER SUBCONTRACTORS FOR THE LOCATION AND THE INSTALLATION OF PIPE SLEEVES THROUGH WALLS, UNDER ROADWAYS, PAVING, STRUCTURES, ETC. CONTRACTOR TO VERIFY THE LOCATION OF EXISTING UNDERGROUND UTILITIES AND STRUCTURES PRIOR TO THE EXCAVATION OF TRENCHES. CONTRACTOR IS TO REPAIR ANY DAMAGE CAUSED BY THEIR WORK AT NO ADDITIONAL COST TO THE OWNER.

8. DUE TO THE SCALE OF THE DRAWINGS, IT IS NOT POSSIBLE TO INDICATE ALL OFFSETS, FITTINGS, SLEEVES, ETC., WHICH MAY BE REQUIRED. CAREFULLY INVESTIGATE THE STRUCTURAL AND FINISHED CONDITIONS AFFECTING ALL WORK AND PLAN WORK ACCORDINGLY, FURNISHING SUCH FITTINGS, ETC., AS MAY BE REQUIRED TO MEET SUCH CONDITIONS. DRAWINGS ARE GENERALLY DIAGRAMMATIC AND INDICATIVE OF THE WORK TO BE INSTALLED. THE WORK SHALL BE INSTALLED IN SUCH A MANNER AS TO AVOID CONFLICTS BETWEEN IRRIGATION SYSTEMS, PLANTING, AND ARCHITECTURAL FEATURES.

9. ELECTRICAL CONTRACTOR TO SUPPLY 120 VAC (2.5 AMP) SERVICE TO CONTROLLER LOCATION. IRRIGATION CONTRACTOR TO MAKE FINAL CONNECTION FROM ELECTRICAL STUB-OUT TO CONTROLLER. IRRIGATION CONTROL WIRE SHALL BE #14, U.L. APPROVED FOR DIRECT BURIAL. COMMON WIRE SHALL BE #12 U.L. APPROVED AND SHALL BE WHITE IN COLOR. WIRING TO INDIVIDUAL REMOTE CONTROL VALVES SHALL BE COLOR OTHER THAN WHITE.

10. EACH CONTROLLER SHALL HAVE ITS OWN INDEPENDENT GROUND WIRE.

11. REMOTE CONTROL VALVES SHALL BE WIRED TO CONTROLLER IN SEQUENCE AS SHOWN ON PLANS. RUN WIRE FROM EACH RCV TO THE CONTROLLER. SPLICING WIRES TOGETHER OUTSIDE OF VALVE BOXES WILL NOT BE PERMITTED. ATTACH A LABEL TO CONTROL WIRE AT THE CONTROLLER AND ATTACH AN ID TAG AT EACH REMOTE CONTROL VALVE INDICATING CONTROLLER AND STATION NUMBER

12. SPLICING OF 24-VOLT WIRES WILL NOT BE PERMITTED EXCEPT IN VALVE BOXES. LEAVE A 36" COIL OF EXCESS WIRE AT EACH SPLICE AND 100 FEET ON CENTER ALONG WIRE RUN. TAPE WIRE IN BUNDLES 10 FEET ON CENTER. NO TAPING PERMITTED INSIDE SLEEVES.

13. WIRE CONNECTORS SHALL BE 3M-DBR/Y-6 DIRECT BURY UNLESS OTHERWISE NOTED.

14. INSTALL ONE (1) SPARE CONTROL WIRE FOR EVERY 6 (SIX) STATIONS ON THE CONTROLLER ALONG THE ENTIRE MAIN LINE. SPARE WIRES SHALL BE THE SAME COLOR (ONE WITH A WHITE STRIPE) AND OF A DIFFERENT COLOR THAN OTHER CONTROL WIRES. LOOP 36" EXCESS WIRE INTO EACH SINGLE VALVE BOX AND INTO ONE VALVE BOX IN EACH GROUP OF VALVES.

15. INSTALL VALVE BOXES MINIMUM 12" FROM AND PERPENDICULAR TO WALK, CURB, BUILDING OR LANDSCAPE FEATURE. AT MULTIPLE VALVE BOX GROUPS, EACH BOX SHALL BE AN EQUAL DISTANCE FROM THE WALK, CURB, ETC. AND EACH BOX SHALL BE MINIMUM 12" APART. SHORT SIDE OF VALVE BOXES SHALL BE PARALLEL TO WALK, CURB, ETC.

16. PRESSURE REGULATING DEVICES ARE REQUIRED IF WATER PRESSURE IS BELOW OR EXCEEDS THE RECOMMENDED PRESSURE OF THE SPECIFIED IRRIGATION DEVICES.

17. LOCATE HOSE BIBS A MINIMUM OF 12" FROM HARDSCAPE AREA.

18. THOROUGHLY FLUSH MAIN LINE BEFORE INSTALLING VALVES.

19. ALL SPRINKLER HEADS SHALL BE SET PERPENDICULAR TO FINISH GRADE OF THE AREA TO BE IRRIGATED UNLESS OTHERWISE DESIGNATED ON THE PLANS.

20. CHECK VALVES OR ANTI-DRAIN VALVES ARE REQUIRED ON ALL SPRINKLER HEADS WHERE LOW POINT DRAINAGE COULD OCCUR. FOR DRIP OR BUBBLER CIRCUITS, INSTALL KING BROS. CV SERIES CHECK VALVES IN LATERAL LINES FOR EVERY 10' OF ELEVATION CHANGE.

21. FLUSH AND ADJUST ALL SPRINKLER HEADS FOR OPTIMUM PERFORMANCE AND TO PREVENT OVERSPRAY ONTO WALKS, ROADWAYS AND/OR BUILDINGS AS MUCH AS POSSIBLE. THIS SHALL INCLUDE SELECTING THE BEST DEGREE OF FIXED ARC (OR AN ADJUSTABLE ARC IF FIXED ARC DOES NOT MATCH THE ARC TO BE IRRIGATED) TO FIT THE SITE CONDITIONS AND TO THROTTLE THE FLOW CONTROL AT EACH VALVE TO OBTAIN THE OPTIMUM OPERATING PRESSURE FOR EACH SYSTEM. ALL MAIN LINES SHALL BE FLUSHED PRIOR TO THE INSTALLATION OF IRRIGATION HEADS, BUBBLERS AND DRIP TUBING. AT 30 DAYS AFTER INSTALLATION EACH SYSTEM SHALL BE FLUSHED TO ELIMINATE GLUE AND DIRT PARTICLES FROM THE LINES.

22. WHEN VERTICAL OBSTRUCTIONS (STREET LIGHTS, TREES, FIRE HYDRANTS, ETC.) INTERFERE WITH THE SPRAY PATTERN OF THE HEADS SO AS TO PREVENT PROPER COVERAGE, FIELD ADJUST THE SPRINKLER SYSTEM BY INSTALLING A QUARTER, THIRD OR HALF CIRCLE HEAD AT THE SIDES OF THE OBSTRUCTION SO AS TO PROVIDE PROPER COVERAGE. ALL ADJUSTMENTS SHALL BE MADE AT NO ADDITIONAL COST TO THE OWNER.

23. NOTIFY ARCHITECT OF ANY ASPECTS OF LAYOUT THAT WILL PROVIDE INCOMPLETE OR INSUFFICIENT WATER COVERAGE OF PLANT MATERIAL AND DO NOT PROCEED UNTIL HIS/HER INSTRUCTIONS ARE OBTAINED.

24. LOCATE BUBBLERS ON UPHILL SIDE OF TREES. TREE BUBBLERS ARE FOR ESTABLISHMENT AND DROUGHT CONDITIONS. THEY ARE TO BE TURNED OFF AFTER TREES ARE ESTABLISHED AND TURNED ON DURING DROUGHT CONDITIONS.

25. IN ADDITION TO THE SLEEVES AND CONDUITS SHOWN ON THE DRAWINGS, THE IRRIGATION CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING THE INSTALLATION OF SLEEVES AND CONDUITS OF SUFFICIENT SIZE UNDER ALL PAVED AREAS.

26. ALL EXCAVATIONS ARE TO BE FILLED WITH COMPACTED BACKFILL, BACKFILL MATERIAL SHALL BE THE EARTH EXCAVATED FROM THE TRENCH AND FREE OF ROCKS AND OTHER FOREIGN COURSE. MATERIAL. COMPACT BACKFULL TO A MINIMUM OF 90 PERCENT OF ORIGINAL SOIL DENSITY. REPAIR ALL SETTLED TRENCHES PROMPTLY, FOR A PERIOD OF 1 YEAR AFTER COMPLETION OF WORK.

27. CONTRACTOR SHALL WARRANT THAT THE IRRIGATION SYSTEM WILL BE FREE FROM DEFECTS IN MATERIALS AND WORKMANSHIP FOR A PERIOD OF 1 YEAR AFTER FINAL ACCEPTANCE OF WORK.

28. ALL CONSTANT PRESSURE PIPES SHALL BE TESTED AT A MINIMUM OF 125 PSI FOR TWO HOURS. CENTER LOAD PIPING WITH A SMALL AMOUNT OF BACKFILL TO PREVENT ARCHING OR SLIPPING UNDER PRESSURE. NO FITTINGS SHALL BE COVERED. REPAIR FAULTY JOINTS WITH NEW MATERIALS. DO NOT USE CEMENT OR CAULKING TO REPAIR LEAKS.

29. WHERE IT IS NECESSARY TO EXCAVATE ADJACENT TO EXISTING TREES, USE ALL POSSIBLE CARE TO AVOID INJURY TO TREES, AND TREE ROOTS. EXCAVATION IN AREAS WHERE 2 INCH AND LARGER ROOTS OCCUR SHALL BE DONE BY HAND. ROOTS 2 INCHES AND LARGER IN DIAMETER SHALL BE WRAPPED IN A PLASTIC BAG AND SECURED WITH A RUBBER BAND. TRENCHES ADJACENT TO TREE SHOULD BE CLOSED WITHIN 24 HOURS; WHERE THIS IS NOT POSSIBLE, THE SIDE OF THE TRENCH ADJACENT TO THE TREE SHALL BE KEPT SHADED WITH BURLAP OR CANVAS.

30. THE SPRINKLER SYSTEM DESIGN IS BASED ON THE MINIMUM OPERATING PRESSURE SHOWN ON THE IRRIGATION DRAWINGS. VERIFY WATER PRESSURE PRIOR TO CONSTRUCTION. REPORT ANY DIFFERENCE BETWEEN THE WATER PRESSURE INDICATED ON THE DRAWINGS AND THE ACTUAL PRESSURE READING AT THE IRRIGATION POINT OF CONNECTION TO THE OWNER'S AUTHORIZED REPRESENTATIVE.

31. IRRIGATION DEMAND: REFER TO IRRIGATION POINTS OF CONNECTION.

32. CONTRACTOR SHALL VERIFY REMOTE AND WEATHER SENSOR RECEPTION TO THE RECEIVER PRIOR TO INSTALLING THE CONTROLLER. IF SIGNAL IS TOO WEAK, EXTEND THE RECEIVER OUT TO A MAXIMUM OF 10' FROM THE CONTROLLER USING A 6 PIN PHONE CABLE WITH FEMALE ADAPTER. IF RECEPTION IS STILL TOO WEAK, CONTACT THE LANDSCAPE ARCHITECT FOR FURTHER INSTRUCTION.

33. OPERATE IRRIGATION CONTROLLER(S) BETWEEN THE HOURS OF 10:00 PM AND 7:00 AM.

34. NOTIFY ALL LOCAL JURISDICTIONS FOR INSPECTION AND TESTING OF INSTALLED BACKFLOW PREVENTION DEVICE.

35. NOTIFY UNDERGROUND SERVICE ALERT AT 811 AT LEAST 48 HOURS PRIOR TO ANY EXCAVATION.

36. AT LEAST 10 DAYS PRIOR TO COMPLETION OF CONSTRUCTION, PROVIDE THE OWNER WITH A MAINTENANCE MANUAL. DATA SHALL BE ON 8 1/2" X 11" SHEETS, IN A 3-RING BINDER AND SHALL INCLUDE:

 INDEX SHEET WITH CONTRACTOR'S CONTACT INFORMATION AND LIST OF EQUIPMENT WITH LOCAL MANUFACTURER'S REPRESENTATIVES. CATALOG AND PARTS SHEET OF ALL MATERIAL AND EQUIPMENT.

 COMPLETE OPERATING AND MAINTENANCE INSTRUCTIONS FOR ALL EQUIPMENT. COMPLETE AND DATED MANUFACTURER'S WARRANTIES.

37. AT COMPLETION OF MAINTENANCE PERIOD, PROVIDE OWNER WITH THREE (3) EACH OF ALL OPERATING AND SERVICING KEYS AND WRENCHES REQUIRED FOR COMPLETE MAINTENANCE AND OPERATION OF ALL HEADS AND VALVES. PROVIDE TWO (2) EACH OF KEYS TO CONTROLLER CABINETS.

38. A DIAGRAM OF THE IRRIGATION PLAN SHOWING HYDROZONES SHALL BE KEPT WITH THE IRRIGATION CONTROLLER FOR SUBSEQUENT MANAGEMENT PURPOSES. 39. A CERTIFICATE OF COMPLETION SHALL BE FILLED OUT AND CERTIFIED BY EITHER THE DESIGNER OF THE LANDSCAPE PLANS, IRRIGATION PLANS, OR THE LICENSED LANDSCAPE CONTRACTOR FOR THE PROJECT.

40. AN IRRIGATION AUDIT REPORT SHALL BE COMPLETED AT THE TIME OF FINAL INSPECTION.

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LANDSCAPE ARCHITECTURE 1312 Patch Court Marina. CA 93933 www.blisslandscapearchitecture.com

**Thomas Residence** Santa Lucia Preserve, Lot 195 Potrero Trail Carmel Valley, CA 93923

scale: drawn by:

NONE apn:

239-111-009

03.21.18 title: Final Design Review Submittal

JL

**DRIPLINE NOTES:** 

1. PLANS ARE DIAGRAMMATIC. INSTALL DRIPLINE AND COMPONENTS PER MANUFACTURERS INSTRUCTIONS AND INSTALLATION DETAILS.

2. INSTALL DRIPLINE A MAXIMUM OF 18" APART WITH EMITTERS TRIANGULARLY SPACED. INSTALL 2" FROM PERIMETER OF PLANTED AREA. THERE SHOULD BE A MINIMUM OF TWO DRIPLINE LATERALS IN EACH PLANTED AREA. DRIPLINE SHALL BE INSTALLED AT A CONSISTANT DEPTH THROUGHOUT THE CIRCUIT.

3. PLACE AIR/VACUUM RELIEF VALVES AT THE HIGHEST POINTS OF EACH ZONE AND JUST BELOW CHECK VALVES ON SLOPES. INSTALL ONE AIR/VACUUM RELIEF VALVE FOR EVERY 1125" OF TOTAL DRIPLINE PER ZONE.

4. PLACE FLUSH VALVES AT THE HYDRAULIC CENTER OF THE EXHAUST HEADER OR AT LOW POINT ON SLOPES. INSTALL MINIMUM OF ONE FOR EVERY 15 GPM.

5. INSTALL IN-LINE CHECK VALVES ON SLOPES GREATER THAN 3% AND WHERE LOW-LINE DRAINAGE COULD CAUSE WET AREAS IN THE LOWEST AREAS OF AN IRRIGATION ZONE. CHECK VALVES SHALL BE PLACED EVERY 4-5 FEET BETWEEN DRIPLINE LATERALS AND BEFORE THE FLUSH VALVE.

6. ON ALL SLOPES AND MOUNDS, PLACE THE DRIPLINE LATERALS PARALLEL TO THE SLOPE CONTOUR WHERE POSSIBLE. INCREASE THE LATERAL SPACING BY 25% ON THE LOWER ONE-THIRD OF THE SLOPE TO AVOID EXCESS DRAINAGE.

7. PVC SUPPLY AND FLUSH LINE SIZING GUIDE (ALL SUPPLY AND FLUSH LINES SHALL BE THE SAME SIZE FOR THE ENTIRE ZONE): 0-8 GPM – 3/4"

 8.1-15 GPM – 1" • 15.1-25 GPM – 1 1/4"

8. FITTINGS SHALL BE OF THE SAME MANUFACTURER AS DRIPLINE.

9. STAPLE DRIPLINE TO GROUND EVERY 3 FEET. USE ADDITIONAL STAPLES OVER EACH TEE, ELBOW OR CROSS. USE U-SHAPED STAPLES TO AVOID PINCHING THE DRIPLINE.

10. THOROUGHLY FLUSH EACH INSTALLATION SEGMENT TO ENSURE NO DEBRIS CONTAMINATION OCCURS.

11. RUN THE DRIPLINE SYSTEM EVERY DAY OR EVERY OTHER DAY TO ESTABLISH PLANT MATERIAL. MAINTAIN A CONSISTENT MOISTURE BALANCE IN THE SOIL. IT IS IMPORTANT TO KEEP THE SOIL MOIST WITHOUT SATURATION.

#### **DRIP IRRIGATION NOTES:**

1. THE CONTRACTOR SHALL PROVIDE A DRIP EMITTER SYSTEM FOR ALL TREES, SHRUBS, AND GROUNDCOVER AS INDICATED ON THE IRRIGATION PLAN AND DETAILS.

2. EMITTERS ARE NOT SHOWN ON THE IRRIGATION PLAN. ACTUAL LAYOUT OF EMITTER SYSTEM SHALL BE DETERMINED BY THE CONTRACTOR IN THE FIELD USING THE IRRIGATION PLAN AND THE DRIP IRRIGATION DETAILS AS A GUIDE, WHILE USING THE PLANTING PLAN FOR THE LOCATION AND QUANTITIES OF EMITTERS.

3. EACH 15 GALLON SHRUB SHALL RECEIVE THREE 1 GPH EMITTERS DISTRIBUTED EVENLY AROUND SHRUB (TWO SHALL BE ON UPHILL SIDE OF SHRUB), VIA DISTRIBUTION TUBING. REFER TO THE PLANTING PLAN FOR THE LOCATION AND QUANTITY OF SHRUBS.

4. EACH 5 GALLON SHRUB SHALL RECEIVE TWO 1 GPH EMITTERS ON OPPOSITE SIDES AND UPHILL OF SHRUB, VIA DISTRIBUTION TUBING. REFER TO THE PLANTING PLAN FOR THE LOCATION AND QUANTITY OF SHRUBS.

5. EACH 1 GALLON SHRUB SHALL RECEIVE TWO 1/2 GPH EMITTERS ON OPPOSITE SIDES AND UPHILL OF SHRUB, VIA DISTRIBUTION TUBING. REFER TO THE PLANTING PLAN FOR THE LOCATION AND QUANTITY OF SHRUBS.

6. INSTALL THE EMITTERS ON TOP OF THE ROOT BALL AND AS FAR FROM THE TRUNK OF THE PLANT AS POSSIBLE.

7. DISTRIBUTION TUBING SHALL BE A MAXIMUM OF 5' IN LENGTH FROM 1/2" TUBING TO EMITTER. EACH LENGTH OF 1/2" DRIP TUBING SHALL BE A MAXIMUM OF 25'.

8. INSTALL FLUSH VALVES AT THE END OF THE RIGID PVC AS SHOWN ON PLANS.

9. ALL PVC LATERAL PIPE TO DRIP TUBING SHALL BE 3/4" UNLESS OTHERWISE NOTED.

10. THE DRIP EMITTER SYSTEM LAYOUT SHALL BE APPROVED BY THE LANDSCAPE ARCHITECT PRIOR TO BEGINNING CONSTRUCTION AND AFTER PLANTING HAS BEEN COMPLETED.



480 ST. JOHN STREET, SUITE 220 TEL 925.855.0417 FAX 925.855.0357 EMAIL JANET@BROOKWATER.COM

Description:

Preliminary Design Review Submittal

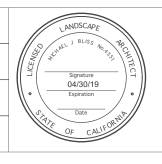
Final Design Review Submittal

### IRRIGATION LEGEND

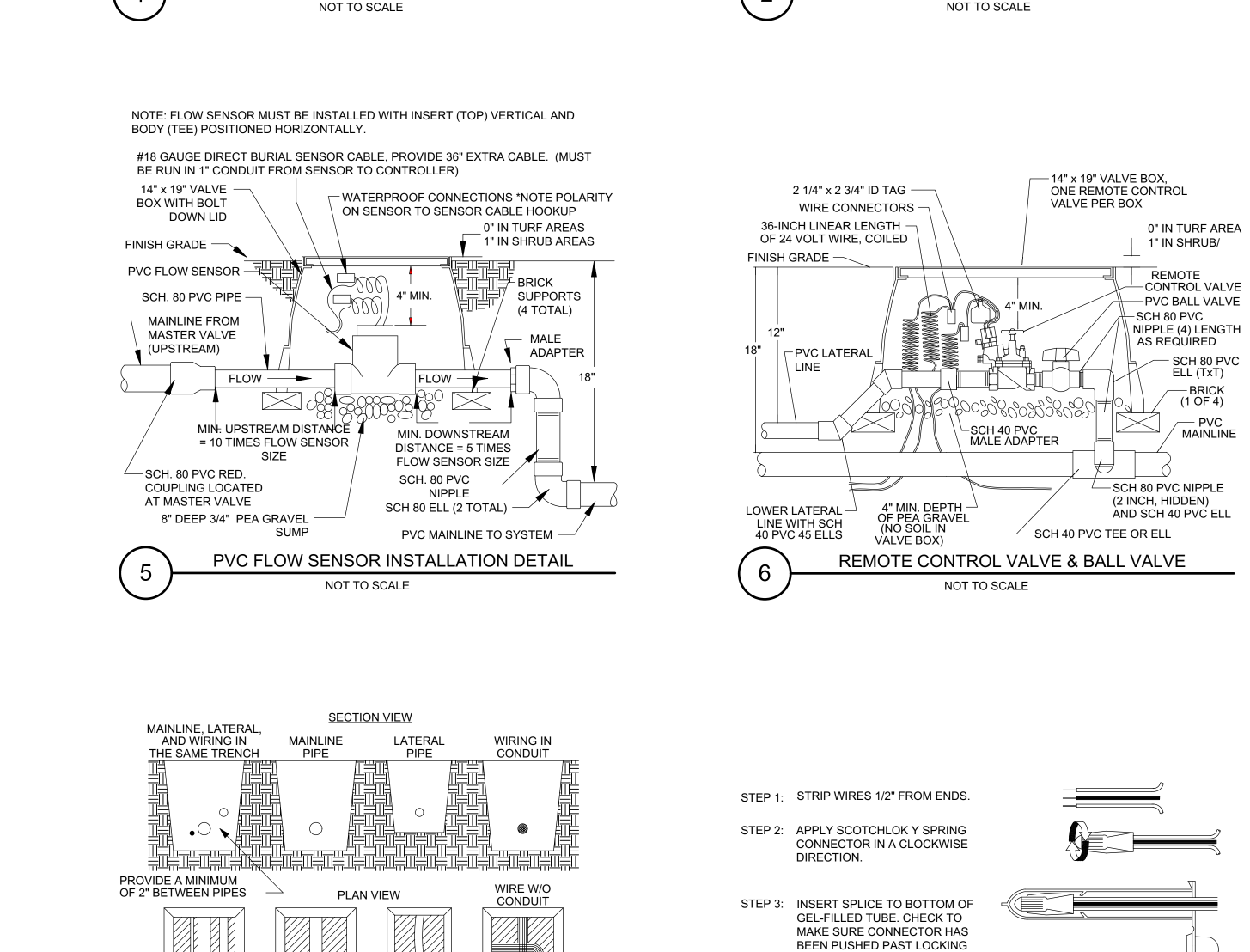
	MODEL NUMBER	DESCRIPTION	PS	FLOW RATE (GPM)	MAX. RADIU S	MAX. SPACIN G		
$\bigcirc$	570Z-12P-PRX-COM-O-T-15H,Q	TORO 12" POP-UP SHRUB SPRAY	30	2.31,1.16,.58		14'		
	570Z-12P-PRX-COM-O-T-12F,H,Q	TORO 12" POP-UP SHRUB SPRAY	30	1.48,.74,.37	12'	11'		
$\bigcirc$	570Z-12P-PRX-COM-O-T-10F	TORO 12" POP-UP SHRUB SPRAY	30	1.03,.51,.23	10'	9'		
$\bigcirc$	570Z-6PS-COM-PRN-TF	TORO 12" POP-UP SHRUB ROTATOR	40	2.56	20.9'	19'		
$\nabla$	570Z-6PS-COM-PRN-TA	TORO 12" POP-UP SHRUB ROTATOR	40	.5-1.62	20'	19'		
	T-MCRG-206	TORO DL2000 MICROLINE INSTALL BETWEEN PAVING STONES	40	.53 GPH PE	R EMITTER			
•	LF40-PC	TORO PRESSURE COMPENSATING DRIP BUBBLER INSTALL TWO BUBBLERS PER TREE	40	4 GPH	-	-		
IOT SHOWN	T-DPC04-DC, T-DPC02-DC	TORO NGE SINGLE OUTLET EMITTER	40	1 GPH, 1/2	GPH			
<b>A</b>	-	COMPRESSION FITTING STUB-OUT FROM PVC RIGID PIP	E TO PC	OLY TUBING				
$\bigtriangleup$	T-FCH-H-FIPT	TORO DL2000 FLUSH VALVE						
IOT SHOWN	T-YD-500-34	TORO DL2000 AIR VENT						
$\bigcirc$	T-DL-MP9	TORO DL2000 POP-UP OPERATION INDICATOR						
•	700-OMR-100 SERIES/LT-T SERIES	IRRITROL REMOTE CONTROL VALVE WITH PRESSURE R	EGULAT	ION / KBI PVC BA	LL VALVE			
•	DZK-700 / LT-1000-T	TORO DRIP ZONE VALVE KIT - INCL. REMOTE CONTROL AND PRESET PRESSURE REGULATOR / KBI SCH 80 PVC			1 150 MESH	I SCREEN,		
●+	261LF	ARROWHEAD - CHAMPION HOSE BIB WITH INTEGRAL VA	CUUM B	REAKER				
M	T-113-LF	NIBCO LEAD FREE GATE VALVE (LINE SIZE)						
$\boxtimes$	FSI-T10-000	CST 1" FLOW SENSOR						
$\oplus$	2160-Н	GRISWOLD 1" MASTER CONTROL VALVE (NORMALLY OP	EN)					
	975XL2-1"	WILKINS LEAD-FREE REDUCED PRESSURE BACKFLOW F	ACKFLOW PREVENTER					
	MODEL 55	BADGER 1" WATER METER (SUB-METER FOR IRRIGATION	N)					
¥	CL-100-WIRELESS	IRRITROL CLIMATE LOGIC WIRELESS WEATHER SENSOF	R					
$\langle C \rangle$	MC-24E PROMAX-UA	IRRITROL 24 STATION MC-E CONTROLLER - WALL MOUN PRO MAX UNIVERSAL MAINTENANCE REMOTE KIT	т					
		CONTROLLER AND STATION NUMBER						
C-1 1.6	3 -	APPLICATION RATE (INCHES)						
1" 15 30		OPERATING PRESSURE (PSI) OR AIR RELIEF VALVE QUA	NTITY					
		APPROXIMATE GALLONS PER MINUTE						
		REMOTE CONTROL VALVE SIZE						
		MAIN LINE: 1120-SCHEDULE 40 PVC SOLVENT WELD PLA SCHEDULE 40 PVC SOLVENT WELD FITTINGS. 18" COVE		PE WITH SCHEDU	JLE 80 AND	)		
		LATERAL LINE: 1120-CLASS 200 PSI PVC SOLVENT WELD SOLVENT WELD FITTINGS. 12" COVER.	) PIPE W	/ITH SCHEDULE 4	10 PVC			
		DRIP TUBING: TORO T-EHD1645 BLUE STRIPE HOSE WIT COVER. DISTRIBUTION TUBING: TORO EHW0437-010 1/4			GS. 4"			
		SUB-SURFACE DRIPLINE: TORO DL2000 RGP-218-10 DR						

Rev: Date: 11.30.2017

03.08.2018



# **IRRIGATION NOTES & LEGEND**



2

IRON READING LID

4" MIN

PIPE THROUGH METER SHALL BE COPPER.

83,000 200,000 000 200,000 200,000 200,000 88,000 xx8,0000 000,000 200,000,000,000 000,000

PEA GRAVEL - 4" DEEP (NO SOIL IN VALVE BOX)

INSTALL PER MANUFACTURER'S AND LOCAL UTILITY INSTRUCTIONS.

TYPICAL WATER METER INSTALLATION

INLET AND OUTLET PIPE TO MATCH EXISTING TYPE AND SIZE.

AND CONCRETE LID WITH CAST

-CURB STOP

- FLOW

WATER METER -

FINISH GRADE —

S - FLOW

NOTE



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RUN WIRE BENEATH

AND BESIDE MAINLINE.

TAPE AND BUNDLE AT

AND SPECIFICATIONS.

10-FOOT INTERVALS.

NOTES:

9

ALL SOLVENT WELD

PLASTIC PIPING TO

TRENCH AS SHOWN

1. SLEEVE BELOW ALL HARDSCAPE ELEMENTS WITH CLASS 200 PVC TWICE

PIPE AND WIRE TRENCHING

NOT TO SCALE

2. FOR PIPE AND WIRE BURIAL DEPTHS REFER TO IRRIGATION LEGEND

**BE SNAKED IN** 

THE DIAMETER OF THE PIPE OR WIRE BUNDLE WITHIN.

#### scale: **Thomas Residence** date: Santa Lucia Preserve, Lot 195 Potrero Trail drawn by: Carmel Valley, CA 93923

TIE A 24" LOOP IN ALL

DIRECTION OF 30° OR

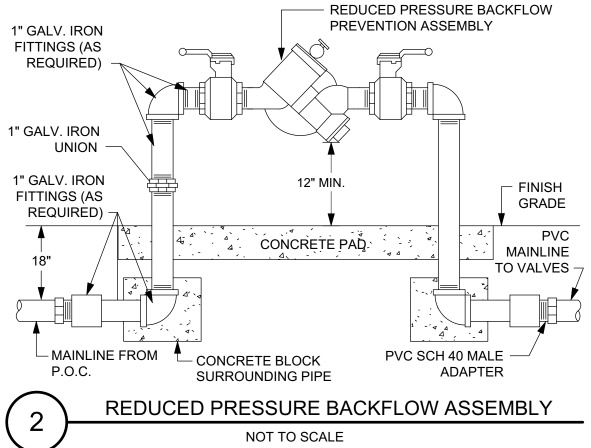
BEEN MADE.

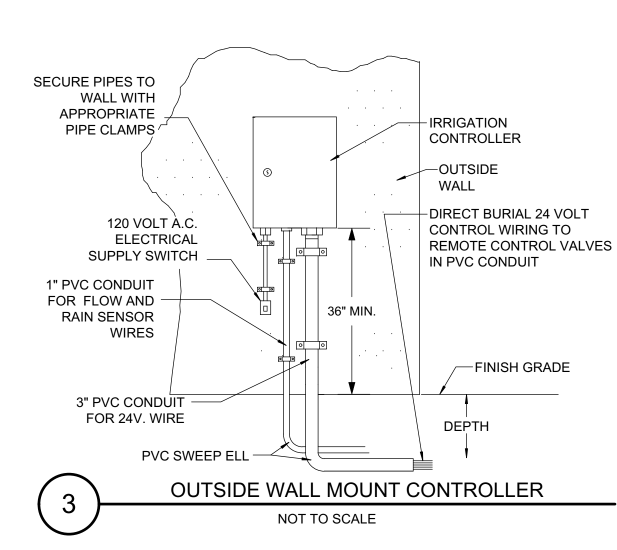
GREATER. UNTIE AFTER

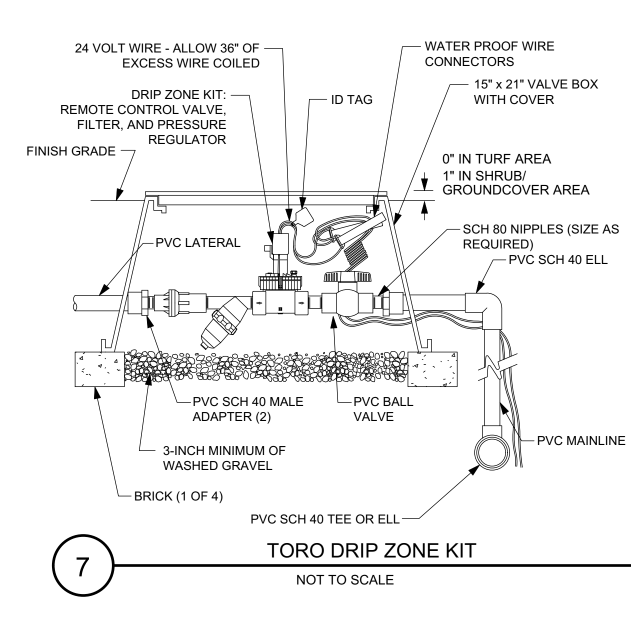
ALL CONNECTIONS HAVE

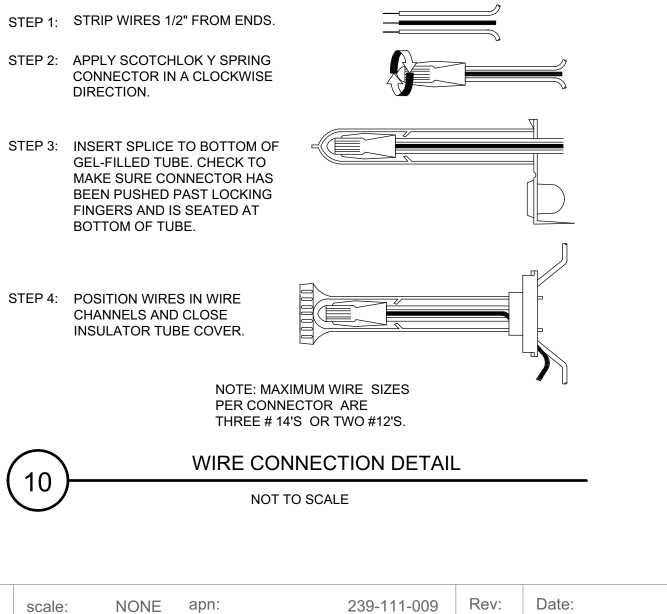
WIRING AT CHANGES OF

NOTE: EVENLY COAT METAL FITTINGS EXPOSED TO SOIL AND CONCRETE WITH 3M SCOTCHRAP PIPE PRIMER AND THEN WRAP WITH 3M SCOTCHRAP NO. 51 BLACK TAPE (3/4" OVERLAP).



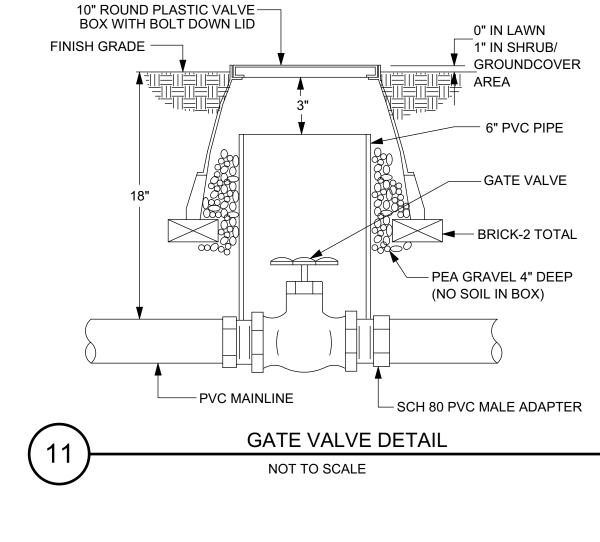






11.30.2017

03.08.2018

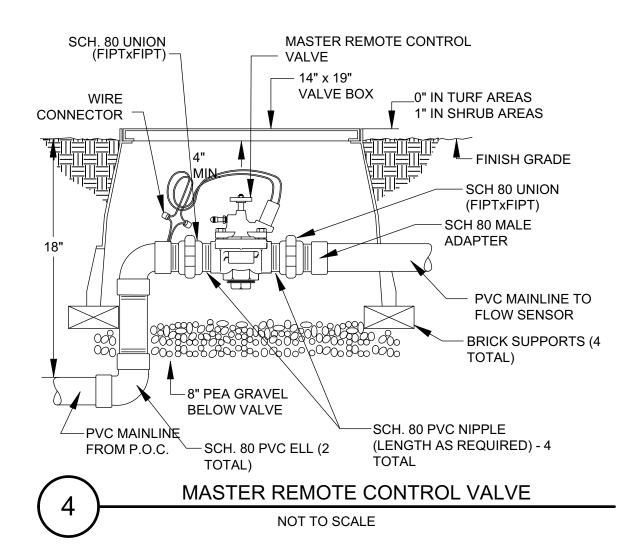


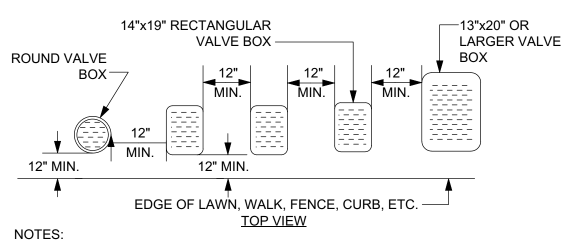
Description: Preliminary Design Review Submittal Final Design Review Submittal



03.21.18 title: Final Design Review Submittal

10





1. CENTER BOX OVER VALVE TO FACILITATE SERVICING VALVE.

2. SET BOXES 1" ABOVE FINISH GRADE OR MULCH COVER IN GROUND COVER/SHRUB AREA AND FLUSH WITH FINISH GRADE IN TURF AREA. 3. SET VALVE BOX ASSEMBLY IN GROUND COVER/SHRUB AREA WHERE POSSIBLE. INSTALL IN LAWN AREA ONLY IF GROUND COVER/SHRUB AREA DOES NOT EXIST ADJACENT TO LAWN.

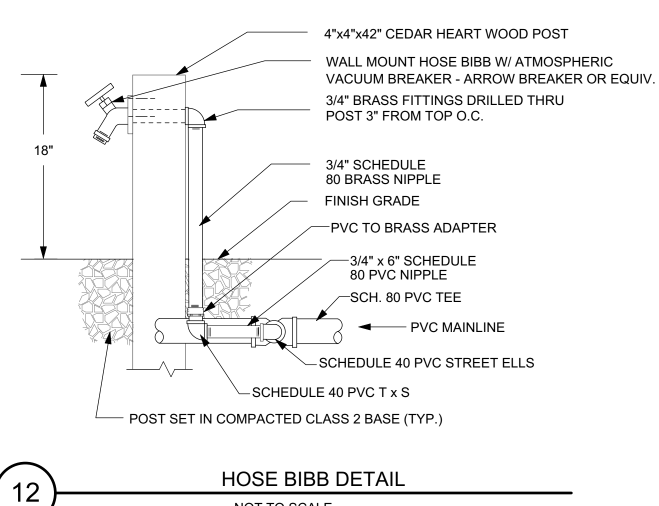
4. SET BOXES PARALLEL TO EACH OTHER AND PERPENDICULAR TO EDGE. 5. AVOID HEAVILY COMPACTING SOIL AROUND VALVE BOX EDGES TO PREVENT COLLAPSE AND DEFORMATION OF VALVE BOX SIDES.

6. VALVE BOXES SHALL HAVE BOLT DOWN LIDS WITH BOLTS INSTALLED.

7. VALVE BOXES SHALL BE BY CARSON, APPLIED ENGINEERING, OR EQUAL.



### AFTER



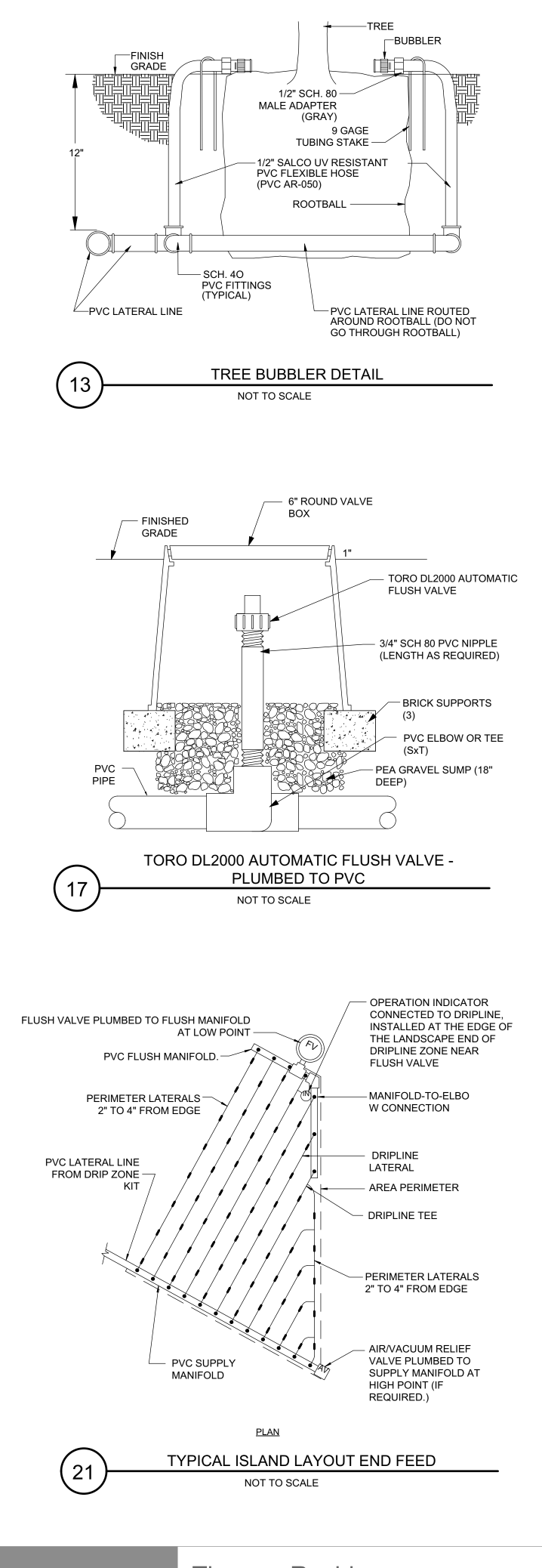
NOT TO SCALE



## **IRRIGATION DETAILS**

2

\_4.2



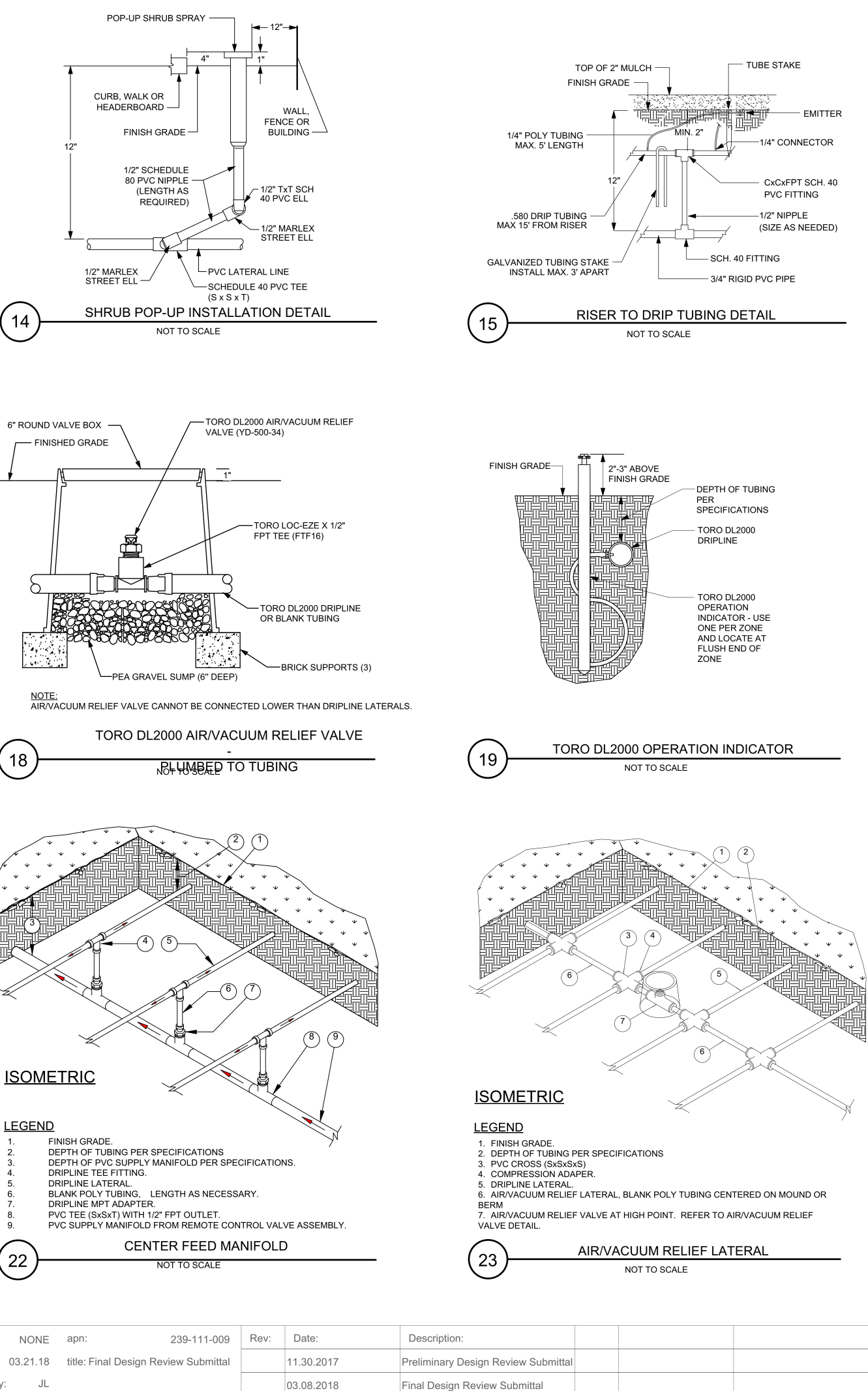
BROOKWATER IRRIGATION CONSULTANTS 480 ST. JOHN STREET, SUITE 220 PLEASANTON, CA 94566 TEL 925.855.0417 FAX 925.855.0357 EMAIL JANET@BROOKWATER.COM

## BLISS

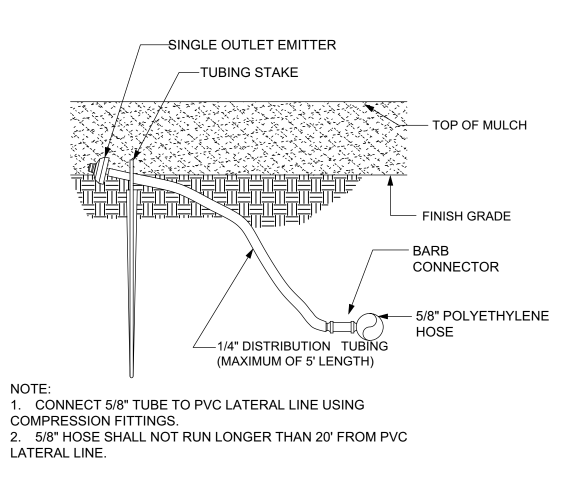
LANDSCAPE ARCHITECTURE 1312 Patch Court Marina, CA 93933 www.blisslandscapearchitecture.com

Thomas Residence Santa Lucia Preserve, Lot 195 Potrero Trail Carmel Valley, CA 93923

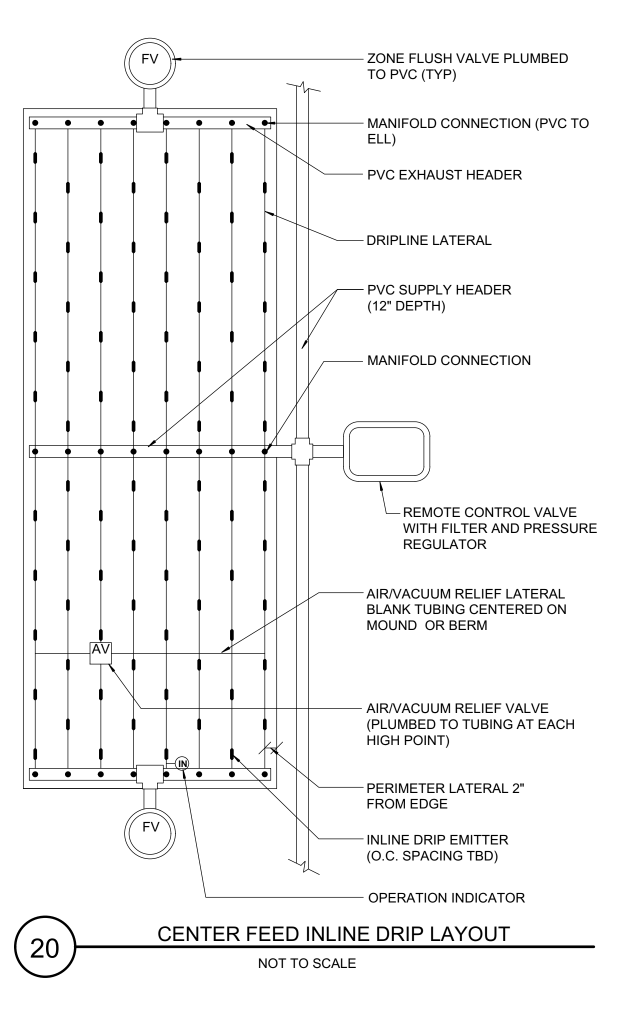
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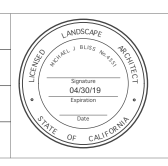


Final Design Review Submittal









## **IRRIGATION DETAILS**

\_4.3

					CIENT LANDSCAP		т			
Reference	Evapotranspiration	n (Eto)	46.31							
ZONE NO.	PLANT TYPE	HYDROZONE* (PLANT WATER USE)	PLANT FACTOR (PF)	IRRIGATION METHOD**	IRRIGATION EFFICIENCY (IE)	ETAF (PF/IE)	HYDROZONE AREA (HA) (Sq Ft)	ETAF x HA	ESTIMATED TOTAL WATER USE (ETWU)	% LANDSCAPE AREA
REGULAR LA	NDSCAPE AREA									
C-1 C-2 C-3 C-4 C-5 C-6 C-7 C-8 C-9 C-10 C-11	SHRUB SHRUB THYME BEDS TREE SHRUB SHRUB SHRUB NATIVE MEADOW NATIVE MEADOW NATIVE MEADOW	LW MW LW LW LW LW LW LW LW LW LW	0.30 0.50 0.30 0.50 0.30 0.30 0.30 0.50 0.30 0.3	D D DL B DL DL DL DL D MR MR MR	0.81           0.81           0.81           0.81           0.81           0.81           0.81           0.81           0.81           0.75           0.75           0.75	0.37 0.62 0.37 0.62 0.37 0.37 0.37 0.37 0.62 0.40 0.40 0.40	303           582           170           25           894           540           1,000           506           1,450           1,126           770	112 359 63 15 331 200 370 312 580 450 308	3,222         10,315         1,808         443         9,507         5,742         10,634         8,968         16,653         12,932         8,843	$\begin{array}{c} 2.7\% \\ 5.2\% \\ 1.5\% \\ 0.2\% \\ 8.0\% \\ 4.8\% \\ 9.0\% \\ 4.5\% \\ 13.0\% \\ 10.1\% \\ 6.9\% \end{array}$
C-12 C-13	NATIVE MEADOW	LW LW	0.30 0.30	S S	0.75 0.75	0.40	365 505	146 202	4,192 5,800	3.3% 4.5%
C-14 C-15 C-16 C-17	SHRUB NATIVE MEADOW NATIVE MEADOW NATIVE MEADOW	VLW LW LW LW	0.20 0.30 0.30 0.30	D MR MR MR	0.81 0.75 0.75 0.75	0.25 0.40 0.40 0.40	213 800 1,262 525	53 320 505 210	1,510 9,188 14,494 6,030	1.9% 7.2% 11.3% 4.7%
POOL /	SPA COVERED OUNTAIN	WF WF	0.30 0.50 0.80		1.00 1.00	0.40 0.50 0.80	60 63	<u>30</u> 51	8,030 861 1,464	4.7% 0.5% 0.6%
	GULAR LANDSCAPE	AREAS)					11,159	4,618	132,607	100.0%
				0		1.00	0	0	0	0.0%
	OTALS (SPECIAL LANDSCAPE AREAS)         0         0         0         0         0.0%           OTALS FOR ALL AREAS         11,159         4,618         132,607         100%									

HYDROZONE SUMMARY \*Hydrozone Description Cool Season Turf (CST) Warm Season Turf (WST) High Water Use Plants (HW) Bioretention Plants (BR) Medium Water Use Plants (MW) Low Water Use Plants (LW) Very Low Water Use Plants (VLW) Water Feature Special Landscape Area (SLA) TOTAL

\*\*Irrigation MethodRotor (FC-R, PC-R)Multi-Stream Rotator (MR)Spray (S)Bubbler (B)Drip (D)In-Line Drip (DL)Micro Spray (MS)Other (O)



IRRIGATION CONSULTANTS 480 ST. JOHN STREET, SUITE 220 PLEASANTON, CA 94566 TEL 925.855.0417 FAX 925.855.0357 EMAIL JANET@BROOKWATER.COM

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Thomas Residence Santa Lucia Preserve, Lot 195 Potrero Trail Carmel Valley, CA 93923

scale: drawn by:

# THOMAS RESIDENCE

Total Sq. Ft.	% of Landscape
0	0.0%
0	0.0%
0	0.0%
0	0.0%
1,113	10.0%
9,710	87.0%
213	1.9%
123	1.1%
0	0.0%
11,159	100.0%

Total Sq. Ft.	% of Landscape
0	0.0%
5,933	53.8%
870	7.9%
25	0.2%
1,604	14.5%
2,604	23.6%
0	0.0%
0	0.0%

NONE apn:

239-111-009 Rev: Date:

date: 03.21.18 title: Final Design Review Submittal

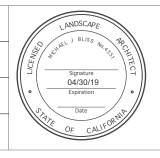
11.30.2017 03.08.2018

### Description:

Preliminary Design Review Submittal Final Design Review Submittal

JL sheet size: 24"x36" PR PRO PRE

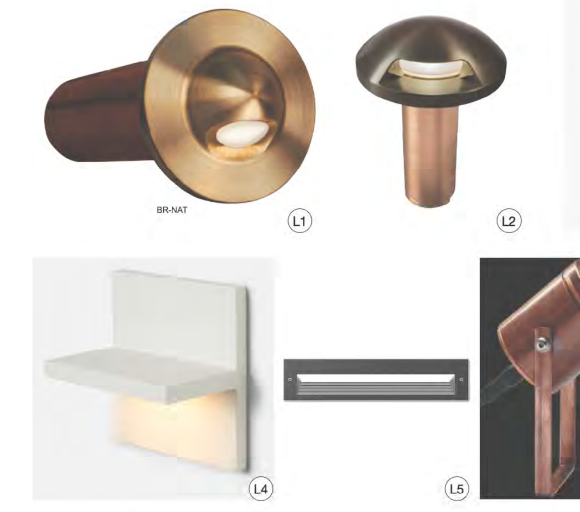
	COUNTY OF MONTEREY LANDSCAPE WATER USE STATEMENT	
OJECT NAME:	THOMAS RESIDENCE LOT 195 POTRERO TRAIL, SANTA LUCIA PRESERVE	
EPARED BY:	JANET LUEHRS (CID, CLIA #43274) BROOKWATER INC., IRRIGATION CONSULTANTS 480 SAINT JOHN STREET, SUITE 220 PLEASANTON, CA 94566 925-855-0417 925-855-0357 (FAX) Janet@Brookwater.com (e-mail)	
	ith the criteria of the ordinance and applied them accordingly for efficient use of water in the irrigation design plan."	
	Signed: Janet Luchus	
RTONE	MAXIMUM APPLIED WATER ALLOWANCE (MAWA)	
	MAWA = ETG	o x .62 x [(ETAFx HA) + ((1-ETAF) x SLA)]
	YEARLY ETo	46.3
	CONVERSION FACTOR	0.62
	ETAF	0.55
	TOTAL IRRIGATED LANDSCAPE AREA (HA)	11,159 SQUARE FEET
	SPECIAL LANDSCAPE AREA (SLA)	0 SQUARE FEET
	LANDSCAPE WATER ALLOWANCE	176,220 GALLONS PER YEA
	TOTAL ACRE FEET	0.54 ACRE FEET
	ESTIMATED TOTAL WATER USE (ETWU) (AVERAGE ETAF AND ETWU FRO	M WATER EFFICIENT LANDSCAPE WORKSHE
	AVERAGE ETAF FOR REGULAR LANDSCAPE AREAS (TOTAL ETAF x AREA / TOTAL AREA)	0.41
	ETWU FOR REGULAR LANDSCAPE AREAS	132,607 GALLONS PER YEA
	SITE WIDE ETAF	0.41
	ETWU FOR ALL LANDSCAPE AREAS	132,607 GALLONS PER YEAR

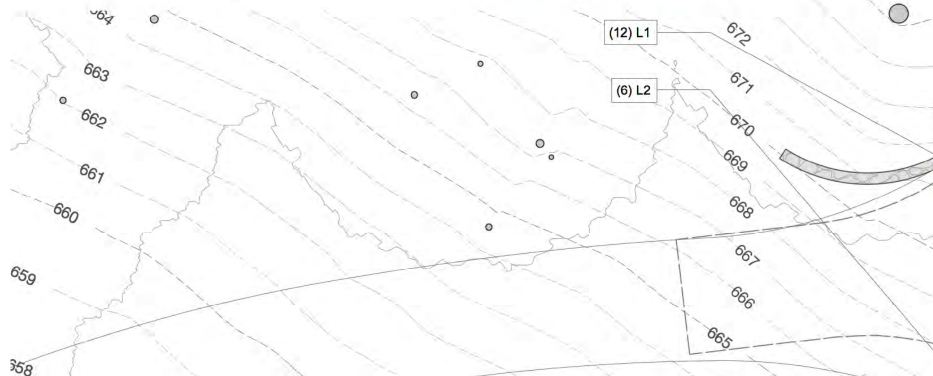


IRRIGATION WATER CALCULATIONS L4.4

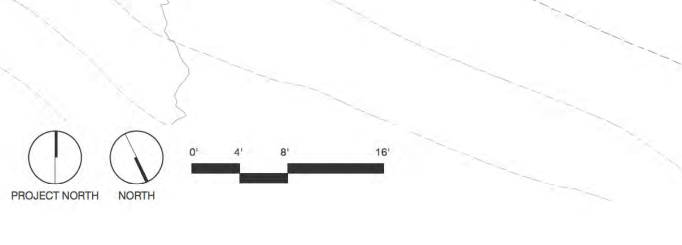
### LIGHTING LEGEND & SPECIFICATIONS

	Symbol	Quantity	Description	Brand/Model	Wattage	Notes
	L1	19	RECESSED WALL LIGHT	AURORALIGHT - LSW8	1.25 W LED	BRASS FINISH
$\boxtimes$	L2	6	FLUSH MOUNT MARKER LIGHT	AURORALIGHT - LDM350	4 W LED	BRONZE FINISH
<b></b>	L3	8	FLUSH MOUNT DECK LIGHT	MP LIGHTING - L06	0.2 W LED	STAINLESS STEEL
<b>_</b>	L4	3	SHIELDED TASK LIGHT	RICH BRILLIANT WILLING - LD-S2-27	8.5 W LED	CAST ALUMINUM
	L5	3	STEP LIGHT	BEGA - 22382	5.6 W LED	BRONZE FINISH
	L6	3	UNDER WATER FOUNTAIN LIGHT	PURE LED - POND/W/L	8 W LED	COPPER FINISH
8	L7	9	POST MOUNT PATH LIGHT	PURE LED - TG/L	3 W LED	COPPER FINISH





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## **Thomas Residence**

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Santa Lucia Preserve, Lot 195 Potrero Trail Carmel Valley, CA 93923

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FIRE TRUCK

# BLISS

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	1"=10'-0"	apn: 239-111-009	Rev:	Date:	Description:	
	03.07.18	title:Final Design Review Submittal		11.30.2017	Preliminary Design Review Submittal	
by:	OL			03.08.2018	Final Design Review Submittal	
size:	24"x36"					

03.08.18 Final Design Review Submittal

Signature 04/30/19 Expiration Date PRELIMINARY LIGHTING PLAN

L5.0

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