### GENERAL REQUIREMENTS:

THESE DRAWINGS AND SPECIFICATIONS ARE WRITTEN TO DESIGNATE CERTAIN PRODUCTS AND METHODS OF EXECUTION BUT ARE NOT INTENDED TO BE COMPLETE AND COVER ALL ITEMS OF INTERDED TO BE COMPLETE AND COVER ALL TEMS OF CONSTRUCTION. THE CONTRACTOR SHAL USE REGIONALLY RECOGNIZED STANDARDS AND PROCEDURES IN HIS CONSTRUCTION LINEESS OTHERWISE SPECIFICALLY CALLED FOR IN CASE OF QUESTION NOTIFY ARCHITECT

### 1B. ERRORS AND OMISSIONS

THE CONTRACTOR SHALL NOT TAKE ADVANTAGE OF ANY UNINTENTIONAL ERROR OR OMISSION IN THE DRAWING OR SPECIFICATIONS. THE CONTRACTOR SHAL BE EXPECTED TO FURNISH ALL NECESSARY MATERIAL AND LABOR THAT ARE NECESSARY TO MAKE A COMPLETE JOB TO THE TRUE INTENT OF THE CONSTRUCTION. DOCUMENTS. THE CONTRACTOR IS RESPONSIBLE TO BRING ANY DISCREPANCIES TO THE ATTENTION OF THE ARCHITECT IN WRITING.

### 1C. DIMENSIONS AND SCALE:

THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING EXISTING CONDITIONS, DIMENSIONS AND ELEVATIONS PRIOR TO START OF CONSTRUCTION. WRITTEN DIMENSIONS ARE TO TAKE PRECEDENCE OVER SCALED DIMENSIONS AT ALL TIMES, SIMILAR DETAILS SHALL OVER SCALED DIMENSIONS AT ALL TIMES, SIMILAR DETAILS SHALL APPLY AT SIMILAR CONDITIONS, LARGE SCALE DRAWINGS ARE TO TAKE PRECEDENCE OVER SMALLER SCALE DRAWINGS, NO DEVIATION FROM THE DRAWINGS SHALL BE MADE EXCEPT WITH THE CONSENT OF THE ARCHITECT

1D. CONSTRUCTION OBSERVATION/ REVIEWS DEFINITION CONSTRUCTION OBSERVATION AS USED IN THESE SPECIFICATIONS MEAN VISUAL ORSERVATION OF MATERIALS, FOLIPMENT AND MEAN VISUAL OBSERVATION OF MATERIALS, EQUIPMENT AND CONSTRUCTION WORK ON AN INTERMITTENT BASIS TO DETERMINE THAT THE WORK IS IN SUBSTANTIAL CONFORMANCE WITH THE CONTRACT DOCUMENTS AND ITS DESIGN INTENT. SUCH OBSERVATION DOES NOT CONSTITUTE ACCEPTANCE OF THE WORK NOR SHALL BE CONSTRUED TO RELIEVE THE CONTRACTOR IN ANY WAY OF HIS RESPONSIBILITY TO PROVIDE AND INSTALL ITEMS AS CALLED OUT IN THE DRAWINGS AND SPECIFICATIONS.

### 1E GUARANTEE

ALL LABOR, MATERIAL AND EQUIPMENT SHALL BE GUARANTEED FOR A MINIMUM PERIOD OF (1) ONE YEAR FROM DATE OF ACCEPTANCE AGAINST DEFECTS IN WORKMANSHIP AND/OR MATERIALS. LINI ESS OTHERWISE STATED OR NOTED, WHERE THE STATUTE OF LIMITATIONS APPLIES, IT SHALL TAKE PRECEDENCE.

### 1F CLEAN LUP

IF. CLEAN'S UP.
CONTRACTOR SHALL BE RESPONSIBLE FOR CONTINUOUS REMOVAL
AND DISPOSAL OF ALL CONSTRUCTION DEBRIS. ALL ITEMS SHALL BE LEFT FREE FROM ALL FOREIGN MATTER, AT COMPLETION, HOUSE

# LEGEND

- - PROPERTY LINE

- E - ELECTRICAL POWER LINE

- S - SEWER LINE

- CW - COLD WATER LINE

- G - GAS LINE

TPZ TREE PROTECTION ZONE



WINDOW SCHEDULE

RWL RAIN WATER LEADER

(E) EXISTING

(N) NEW (R) REMODELLED

UON UNI ESS OTHERWISE NOTED

BO BY OWNER

OCPI OWNER PROVIDE, CONTRACTOR INSTALL

VIF VERIFY IN FIELD

FF FACE OF FINISH

AFF ABOVE FINISH FLOOR

### GENERAL NOTES:

 FINISHED GROUND SURFACES SHALL BE GRADED TO DRAINAGE THE FINISHED SITE PROPERLY. FINISHED GROUND SLOPE WITHIN FIVE FEET OF THE BUILDING OR STRUCTURE SHALL SLOPE AWAY AT A 5%. ALL EXTERIOR HARD SURFACES (INCLUDING TERRACES), SHALL BE INSTALLED WITH A 1% MINIMUM SLOPE AND SHALL DRAIN AWAY FROM THE BUILDING, DRAINAGE SWALES SHALL HAVE A MINIMUM SLOPE OF 1.5% MAXIMUM ALLOWABLE GRADED SLOPE IS 3 HORIZONTAL TO 1 VERTICAL (33%)

2). LOT GRADING SHALL CONFORM AT THE PROPERTY LINES AND SHALL NOT SLOPE TOWARD PROPERTY LINES IN A MANNER WHICH WOULD CAUSE STORM WATER TO FLOW ONTO NEIGHBORING PROPERTY, HISTORIC DRAINAGE PATTERNS SHALL NOT BE ALTERED IN A NATTER TO CAUSE DRAINAGE PROBLEMS TO NEIGHBORING PROPERTY.

3) NEW RAINWATER DOWNSPOLTS SHALL BE DISCONNECTED AND DIRECT 3). New KAINWATER DOWNSPOUTS SHALL BE DISCONNECTED AND DIRECT RUNCFF TO A LANDSCAPED AREA. DOWNSPOUTS MAY BE CONNECTED TO A POP-UP DRAINAGE EMITTER IN THE LANDSCAPED AREA OR MAY DRAIN TO SFLASH BLOCKS OR COBBLESTONES THAT DIRECT WATER AWAY FROM THE BUILDING.

AREA ADJACENT TO THE WORK IS LEFT IN A CLEAN CONDITION.

5) ALL DOWNSPOLITS TO BE RELEASED TO THE GROUND SURFACE DIRECTED AWAY FROM BUILDING FOUNDATIONS AND DIRECTED T LANDSCAPED AREAS.

6). PROVIDE 5% MIN. SLOPES FOR GRADE AWAY FROM FOUNDATIONS AND DRAINAGE AWAY FROM ADJACENT PROPERTY LINES.

ENERGY COMPLIANCE NOTES:

1. ALL RECESSED LUMINARIES IN INSULATED CEILINGS. SHALL BE IC RATED, ELECTRONIC BALLAST AND AIR-TIGHT (AT)

### SUPPLEMENTARY CONDITIONS:

THE CONTRACTOR SHALL THOROLIGHLY EXAMINE THE PREMISES AND SHALL BASE HIS BID UPON EXISTING CONDITIONS. ALL EXISTING CONDITIONS SHALL BE VERIFIED FOR COMPATIBILITY WITH HIS NEW CONSTRUCTION SHOWN HEREIN IN THE EVENT THAT DISCREPANCIES ARE OUND IN THE DRAWINGS, THE ARCHITECT SHALL BE NOTIFIED BEFORE

2. THE CONTRACTOR SHALL FIELD INSPECT THE JOB SITE PRIOR TO COMMENCEMENT OF WORK AND SHALL ADHERE ACCESS, SAFETY AND THE USE OF THE FACILITIES AS SET BY THE BUILDING OWNER, BUILDING DEPARTMENT AND ALL OTHER LOCAL AGENCIES.

3. THE CONTRACTOR SHALL PROVIDE ALL WORK AND MATERIAL IN ACCORDANCE WITH ALL FEDERAL, STATE AND LOCAL CODES PER INDUSTRY STANDARDS UNLESS NOTED OTHERWISE, ALL PRODUCTS SHALL BE USED PER MANUFACTURERS RECOMMENDATION.

4. ANY PORTION OF THE EXISTING BUILDING, SITE OR LANDSCAPING DAMAGED BY THE CONTRACTOR OR HIS SUBCONTRACTORS SHALL BE RESTORED TO THE CONDITION PRIOR TO DAMAGE AT NO COST TO THE

5. NEITHER THE ARCHITECTS REVIEW OR APPROVAL OF SHOP DRAWINGS SHALL RELIEVE THE CONTRACTOR FROM THE RESPONSIBILITY FOR DEVIATIONS FROM THE INTENT OF THE DRAWINGS AND SPECIFICATIONS UNLESS AGREED TO BY ARCHITECT IN WRITTEN FORM

6 THE CONTRACTOR IS RESPONSIBLE FOR COORDINATION OF ALL WORK IN

7. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR ALL WORK REQUIRED TO COMPLETE THE WORK, INCLUDING, BUT NOT LIMITED TO:

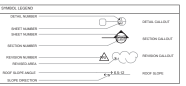
i) ALL WORK REQUIRED TO PREPARE FOR NEW WORK. IN THE REMOVAL OR RELOCATION OF ALL EXISTING PIPES. CONDUITS.

ii) THE REMOVAL OR RELOCATION OF ALL EXISTING PIPES, CONDUITS WIRES, ETC. AS REQUIRED IN ORDER TO COMPLETE THE WORK.

iii) ALL TEMPORARY SHORING REQUIRED DURING CONSTRUCTION TO ALLOW FOR NEW WORK.

iv) THE PROTECTION OF THE WORK FROM ANY DAMAGE. DUE TO FIRE, WEATHER OR VANDALISM.

v) THE REMOVAL OF ALL DEBRIS AND EXCESS MATERIAL AND BROOM
CLEANING EACH AREA AFTER WORK IS COMPLETED.



### PROJECT INFORMATION

KURODERA JOHN 216 DEVONSHIRE BLVD SAN CARLOS, CA 9407 650.740.1721 EMAIL: cvndds@vahoo.com

DESIGNER AYESHA SIKANDAR COMPANY MA DIMENSIONS 533 AIRPORT BLVD., SUITE 220 BURLINGAME, CA 94010 ADDRESS: CONTACT: 650-373-2166

COMPANY

SEZEN & MOON STRUCTURAL ENGINEERINE INC. 274 E. HAMILTON AVE. SUITE C CAMPBELL, CA 95008 408 871,7273 SMSEinc@aol.com

(650)941-8055

TRD

avesha@madimensions.com

SAEID RAZAVI, PE COMPANY SMP ENGINEERS 1534 CAROR LANE ADDRESS: LOS ALTOS, CA. 94024

CIVIL FNG SAFID RAZAVI PE COMPANY: ADDRESS: SMP ENGINEERS 1534 CAROB LANE LOS ALTOS, CA. 94024

TITLE-24 ENGINEER

CONTACT:

PHONE

EMAIL:

ADDRESS

CONTACT:

FMAII -

CONTRACTOR COMPANY ADDRESS EMAIL:

CAL GREEN ADDRESS:

GREEN POINT

### APPLICABLE CODES

2016 CBC, CPC, CMC AND CEC AS AMENDED BY STATE OF CA AND LOCAL

2016 EDITION

2016 EDITION

2016 EDITION

2016 EDITION

2016 EDITION

2016 CALIFORNIA ENERGY CODE CALIFORNIA FIRE CODE

CALIFORNIA BUILDING CODE 2016 EDITION CALIFORNIA RESIDENTIAL CODE 2016 EDITION

CALIFORNIA PLUMBING CODE

CALIFORNIA ELECTRICAL CODE ENERGY EFFICIENCY STANDARDS PROJECT DATA TABLE:

(E) LANDSCAPING AREA

APN # 049-110-160 216 DEVONSHIRE, SAN CARLOS CA. S-71-DR ADDRESS ZONING: DEVONSHIRE

DISTRICT PARCEL SIZE: 11,195 SQ. FT OCCUPANCY: TYPE OF CONST RESIDENCE BLOCK ID: LOT NUMBER:

(P) LANSCAPING AREA-11,195 -1ST- GARAGE - HARD AREAS 11,195 - (1,815 + 520 +3,694) =

ALLOWED BUILDING COVERAGE:

MAX BSCAR %: BSCAR % X LOT AREA (0.5 X 11 195) = 5 597 50

ALLOWED BUILDING FAR: 0.21 (LOT AREA - 5000) + 2000 SQ.FT 0.21 (11.195 - 5000) + 2000= 3.301

(E) 1ST FLOOR: 2,305 SQ FT 504 SQ FT (E) PORCH: 141 SQ FT

2950 SQ FT

(E) BUILDING COVERAGE:

(E) <u>BUILDING FAR</u>: 2305,104+141 SQ. FT. 2551 SQ FT

(P) 1ST FLOOR: (P) 2ND FLOOR (P) GARAGE: 1,366 SQ FT 520 SQ FT 171 SQ FT (P) BUILDING COVERAGE:

2,506 SQ FT 1,815 +520 +171 SQ. FT.: 2,506 / 11,195

(P) <u>BUILDING FAR</u>: 1,815 +1,366 + (520-400)=120: 3,301 / 11,195 3.301 SQ FT

# SCOPE OF WORK:

1. ADD NEW 2ND. STORY REDUCTION OF SQ. FT. (E) 1ST. STORY

3 REMODEL (E) 1ST STORY

4. HOME SHALL BE CONNECTED TO EXISTING UTILITIES.

|            | DRAWING INDEX              |
|------------|----------------------------|
| ID         | NAME                       |
| NO.0       | COVER SHEET                |
| N1.0       | EXISTING/DEMO FLOOR PLAN   |
| N1.1       | EXISTING/ DEMO ROOF PLAN   |
| N1.2       | EXISTING ELEVATIONS        |
| <b>1.3</b> | EXISTING SECTIONS          |
| A1.4       | EXISTING TREE PLAN         |
| N2.0       | (P) SITE PLAN              |
| N2.1       | (P) 1ST STORY PLAN         |
| V-2.2      | (P) 2ND STORY PLAN         |
| N2.3       | (P) ROOF PLAN              |
| 12.4       | (P) LANDSCAPE PLAN         |
| N3.0       | (P) FRONT ELEVATION        |
| N3.1       | (P)ELEVATIONS              |
| N3.2       | (P) ELEVATIONS             |
| N4.0       | (P) SECTIONS               |
| N5.0       | (P) EXTERIOR RCP 1ST STORY |
| N5.1       | (P) RCP 2ND STORY PLAN     |
| N6.0       | (P) KEY PLANS              |
| A-7.0      | DETAILS                    |
| SU-1       | SURVEY                     |
| C-1        | COVER SHEET                |
| C-2        | GRADING AND DRAINAGE PLANS |
| C-3        | UTILITY PLAN               |
| C-4        | DETAILS                    |
| 2.5        | EDOCION CONTROL DI ANI     |

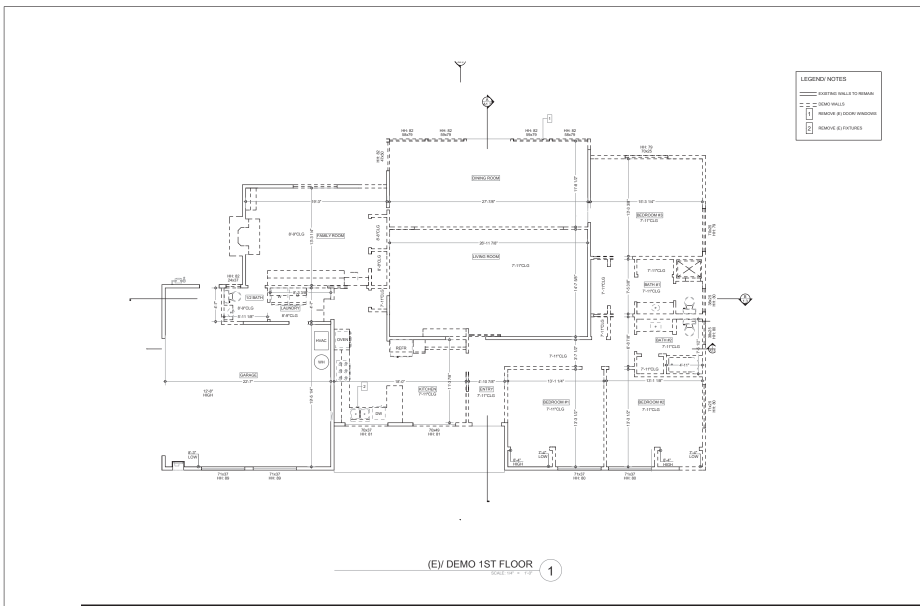


VICINITY MAP

**TONG** RESIDENCE 216 DEVONSHIRE BLVD SAN CARLOS, CA SAN MATEO COUNTY 94070



**COVER SHEET** 

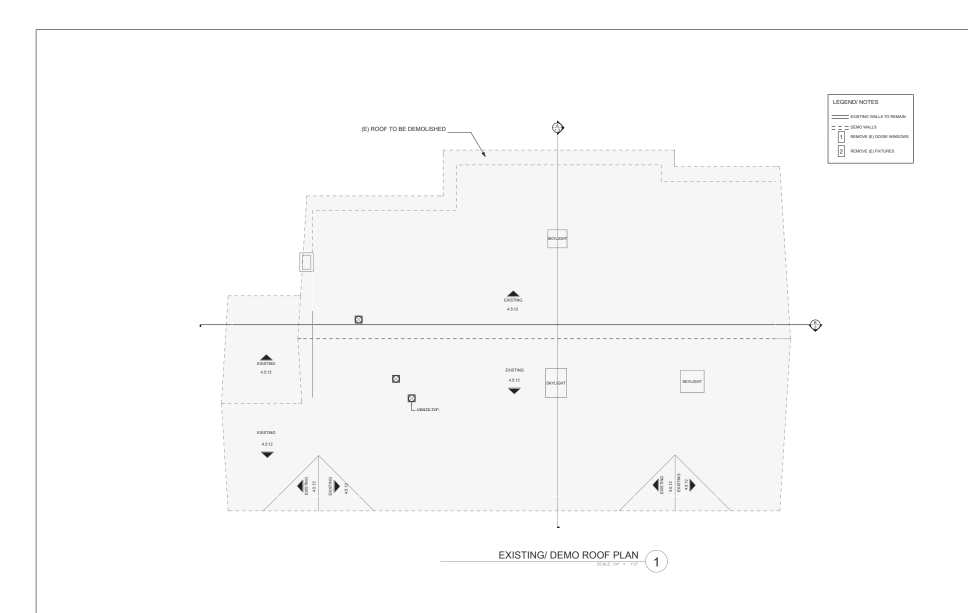


216 DEVONSHIRE BLVD SAN CARLOS, CA SAN MATEO COUNTY 94070



EXISTING/DEMO FLOOR PLAN

A1.0



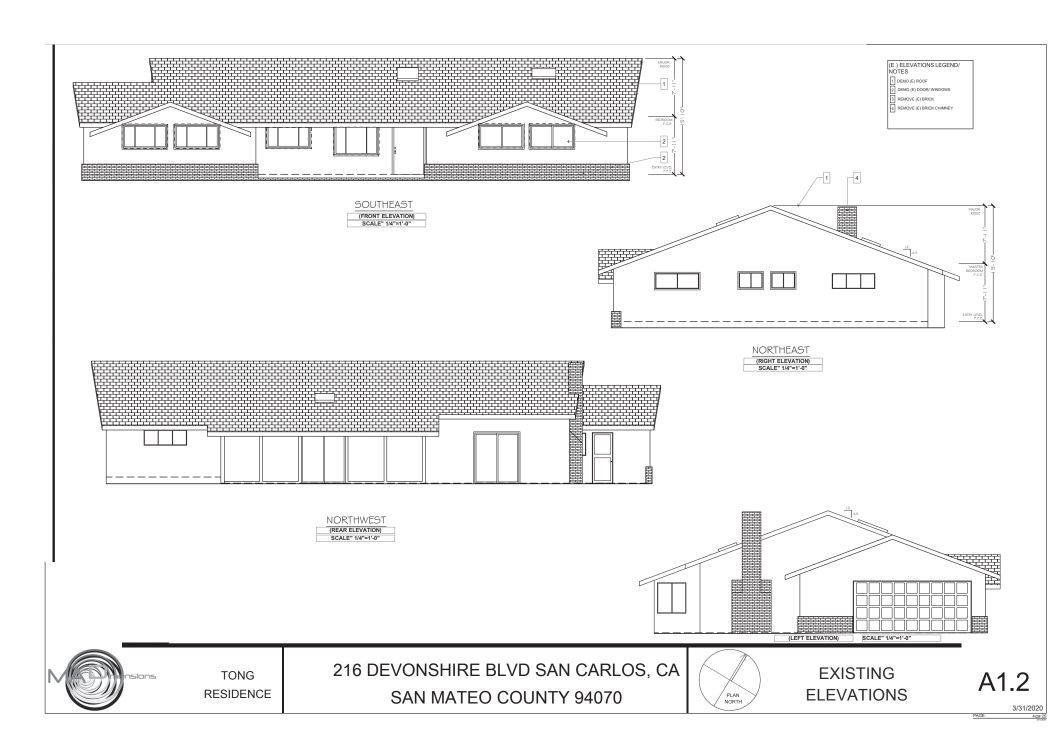


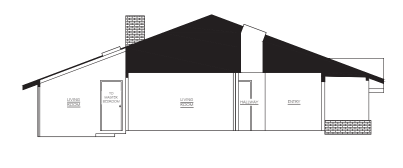
216 DEVONSHIRE BLVD SAN CARLOS, CA SAN MATEO COUNTY 94070



EXISTING/ DEMO ROOF PLAN

A1.1







SCALE: 1/4" = 1'-0"





**TONG** RESIDENCE 216 DEVONSHIRE BLVD SAN CARLOS, CA SAN MATEO COUNTY 94070



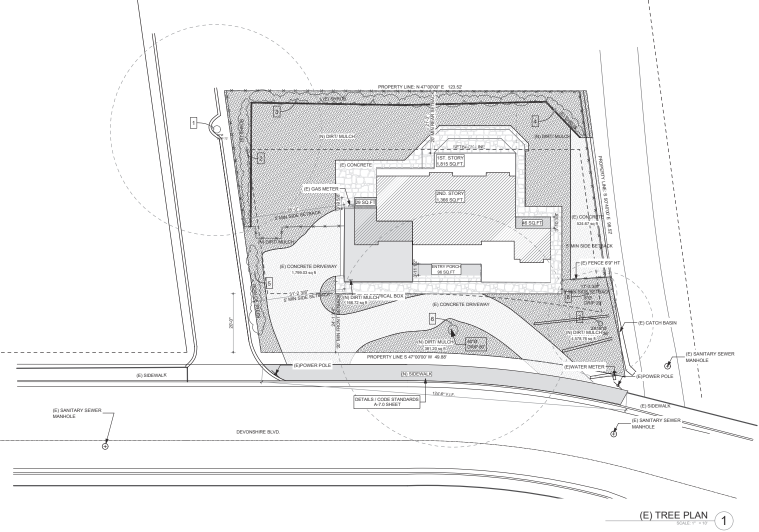
**EXISTING SECTIONS** 

A1.3

|   | CONDITION | TYPE                   | DRIPLINE  | TRUNK SIZE |
|---|-----------|------------------------|-----------|------------|
| 1 | EXISTING  | OAK TREE               | 72'Ø      | 30"Ø       |
| 2 | EXISTING  | IVY / SRUB OAKS        | 4' X 43'  | 3"Ø        |
| 3 | EXISTING  | AZALEA AND IVY         | 4' X 102' | 30°Ø       |
| 4 | EXISTING  | APPLE TREE /<br>BAMBOO | 4' X 18'  | 3"Ø        |
| 5 | EXISTING  | CYPRESS TREES          | 4' X 30'  | 3"Ø        |
| 6 | EXISTING  | OAK TREE               | 80'Ø      | 40°Ø       |
| 7 | EXISTING  | OAK TREES              | 36'Ø      | 2X18"Ø     |
| 8 | EXISTING  | OAK TREE               | 20'Ø      | 8°Ø        |

### SENERAL NOTES

EXISTING TREES SHALL NOT BE REPLACED OR REMOVED FROM THE ORIGINAL PLACE AS PART OF THIS PERMIT.



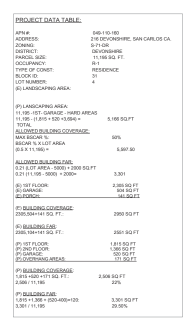


TONG RESIDENCE 216 DEVONSHIRE BLVD SAN CARLOS, CA SAN MATEO COUNTY 94070



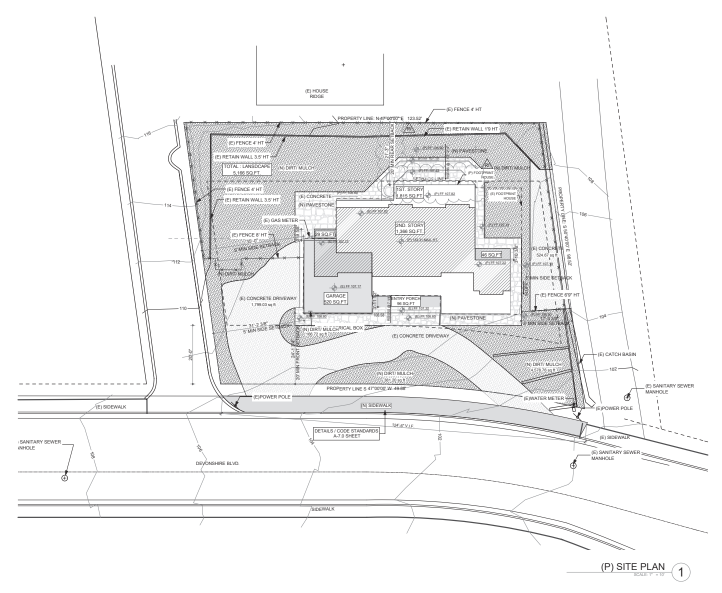
EXISTING TREE PLAN

A1.4



| SITE LEGEND        |
|--------------------|
| DEMOLISH           |
| REMODEL HOME       |
| 2ND FLOOR OVERHANG |
| ADDITION           |
| (E) GARAGE         |
| -x x x (E) FENCE   |
| PROPERTY LINE      |
| CETDACK            |

| LANSCAPE AREAS CALCULATIONS |                |  |
|-----------------------------|----------------|--|
| ID                          | SQ. FT.        |  |
| (H) CONCRETE                | 48.20          |  |
| (H) CONCRETE                | 524.67         |  |
| (H) CONCRETE                | 1,799.03       |  |
|                             | 2,371.90 sq ft |  |
| (H) DIRT                    | 166.72         |  |
| (H) DIRT                    | 381.20         |  |
| (H) DIRT                    | 4,578.76       |  |
|                             | 5,126.68 sq ft |  |
| (H) PAVESTONE               | 114.74         |  |
| (H) PAVESTONE               | 352.54         |  |
| (H) PAVESTONE               | 855.16         |  |
|                             | 1,322.44 sq ft |  |
|                             | 8,821.02 sq ft |  |



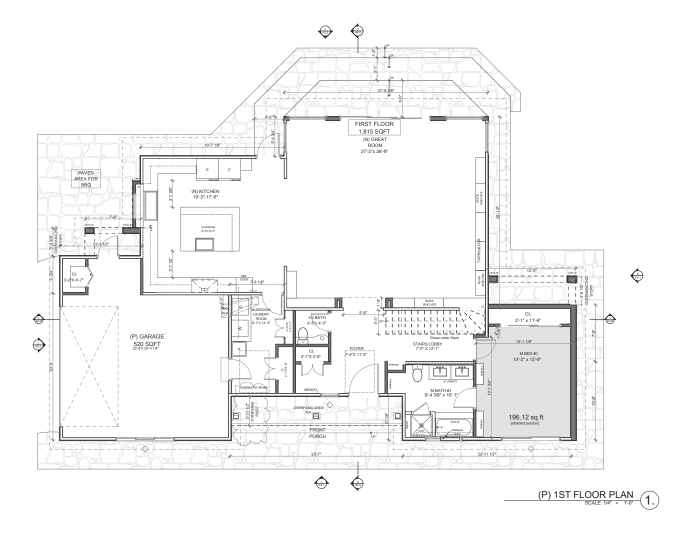


216 DEVONSHIRE BLVD SAN CARLOS, CA SAN MATEO COUNTY 94070



(P) SITE PLAN

PROJECT DATA TABLE: 049-110-160 216 DEVONSHIRE, SAN CARLOS CA. S-71-DR DEVONSHIRE 11,195 SQ. FT. APN#: ADDRESS: ZONING: DISTRICT: PARCEL SIZE: OCCUPANCY: TYPE OF CONST: BLOCK ID: LOT NUMBER: RESIDENCE (E) LANDSCAPING AREA: (P) LANSCAPING AREA: (F) LANSCAPING AREA: 11,195 - 1ST- GARAGE - HARD AREAS 11,195 - (1,815 + 520 +3,694) = TOTAL 5,166 SQ.FT ALLOWED BUILDING COVERAGE:
MAX BSCAR %:
BSCAR % X LOT AREA
(0.5 X 11,195) = 50% ALLOWED BUILDING FAR: 0.21 (LOT AREA - 5000) + 2000 SQ.FT 0.21 (11,195 - 5000) + 2000= 3,301 (E) 1ST FLOOR: (E) GARAGE: (E) PORCH: 2,305 SQ FT 504 SQ FT 141 SQ FT (E) <u>BUILDING COVERAGE</u>: 2305,504+141 SQ. FT.: 2950 SQ FT (E) <u>BUILDING FAR</u>: 2305,104+141 SQ. FT.: 2551 SQ FT (P) 1ST FLOOR: (P) 2ND FLOOR: (P) GARAGE: (P) OVERHANG AREAS: 1,815 SQ FT 1,366 SQ FT 520 SQ FT 171 SQ FT (P) <u>BUILDING COVERAGE</u>: 1,815 +520 +171 SQ. FT.: 2,506 / 11,195 2,506 SQ FT 22% (P) BUILDING FAR: 1,815 +1,366 + (520-400)=120: 3,301 / 11,195 3,301 SQ FT 29.50%





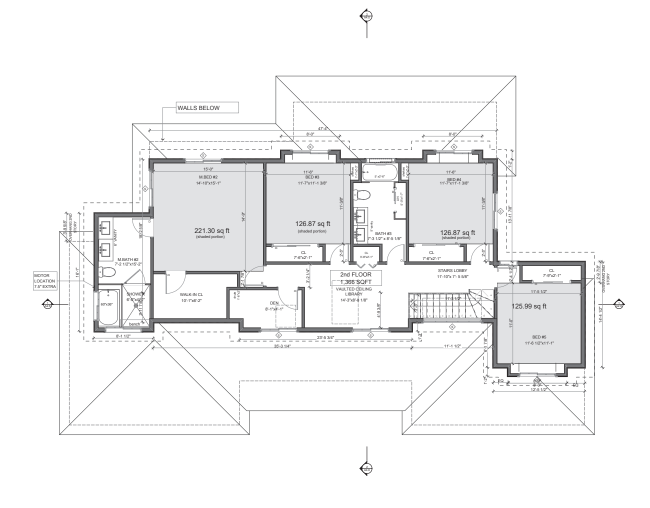
**TONG** RESIDENCE 216 DEVONSHIRE BLVD SAN CARLOS, CA SAN MATEO COUNTY 94070



(P) 1ST STORY PLAN

PROJECT DATA TABLE: 049-110-160 216 DEVONSHIRE, SAN CARLOS CA. S-71-DR DEVONSHIRE 11,195 SQ. FT. APN#: ADDRESS: ZONING: DISTRICT: PARCEL SIZE: OCCUPANCY: TYPE OF CONST: BLOCK ID: LOT NUMBER: RESIDENCE (E) LANDSCAPING AREA: (P) LANSCAPING AREA: 11,195 -1ST- GARAGE - HARD AREAS 11,195 - (1,815 + 520 +3,694) = TOTAL 5,166 SQ.FT ALLOWED BUILDING COVERAGE:
MAX BSCAR %:
BSCAR % X LOT AREA
(0.5 X 11,195) = 50% ALLOWED BUILDING FAR: 0.21 (LOT AREA - 5000) + 2000 SQ.FT 0.21 (11,195 - 5000) + 2000= 3,301 (E) 1ST FLOOR: (E) GARAGE: (E) PORCH: 2,305 SQ FT 504 SQ FT 141 SQ FT (E) <u>BUILDING COVERAGE</u>: 2305,504+141 SQ. FT.: 2950 SQ FT (E) <u>BUILDING FAR</u>: 2305,104+141 SQ. FT.: 2551 SQ FT (P) 1ST FLOOR: (P) 2ND FLOOR: (P) GARAGE: (P) OVERHANG AREAS: 1,815 SQ FT 1,366 SQ FT 520 SQ FT 171 SQ FT (P) <u>BUILDING COVERAGE</u>: 1,815 +520 +171 SQ. FT.: 2,506 / 11,195 2,506 SQ FT 22%

3,301 SQ FT 29.50%







(P) BUILDING FAR: 1,815 +1,366 + (520-400)=120: 3,301 / 11,195

> **TONG** RESIDENCE

216 DEVONSHIRE BLVD SAN CARLOS, CA SAN MATEO COUNTY 94070

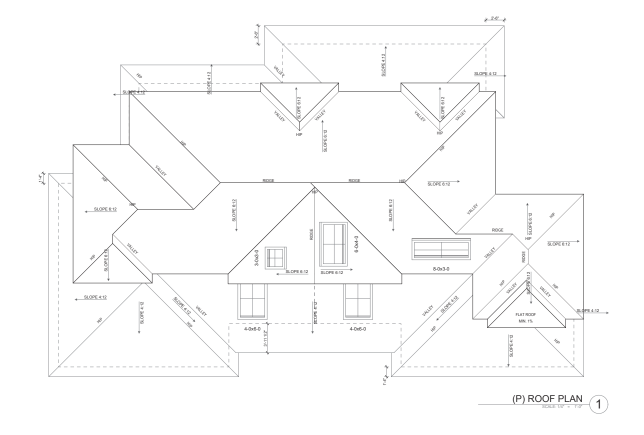


(P) 2ND STORY PLAN

A-2.2

049-110-160 216 DEVONSHIRE, SAN CARLOS CA. S-71-DR DEVONSHIRE 11,195 SQ. FT. APN#: APN #: ADDRESS: ZONING: DISTRICT: PARCEL SIZE: OCCUPANCY: TYPE OF CONST: BLOCK ID: LOT NUMBER: RESIDENCE (E) LANDSCAPING AREA: (P) LANSCAPING AREA: 11,195 -1ST- GARAGE - HARD AREAS 11,195 - (1,815 + 520 + 3,694) = TOTAL 5,166 SQ.FT TOTAL
ALLOWED BUILDING COVERAGE:
MAX BSCAR %:
BSCAR % X LOT AREA
(0.5 X 11,195) = 50% ALLOWED BUILDING FAR: 0.21 (LOT AREA - 5000) + 2000 SQ.FT 0.21 (11,195 - 5000) + 2000= 3,301 (E) 1ST FLOOR: (E) GARAGE: (E) PORCH: 2,305 SQ FT 504 SQ FT 141 SQ FT (E) <u>BUILDING COVERAGE</u>: 2305,504+141 SQ. FT.: 2950 SQ FT (E) <u>BUILDING FAR</u>: 2305,104+141 SQ. FT.: 2551 SQ FT (P) 1ST FLOOR: (P) 2ND FLOOR: (P) GARAGE: (P) OVERHANG AREAS: 1,815 SQ FT 1,366 SQ FT 520 SQ FT 171 SQ FT (P) <u>BUILDING COVERAGE</u>: 1,815 +520 +171 SQ. FT.: 2,506 / 11,195 2,506 SQ FT 22% (P) <u>BUILDING FAR</u>: 1,815 +1,366 + (520-400)=120: 3,301 / 11,195 3,301 SQ FT 29.50%

PROJECT DATA TABLE:





TONG RESIDENCE 216 DEVONSHIRE BLVD SAN CARLOS, CA SAN MATEO COUNTY 94070



(P) ROOF PLAN

A2.3

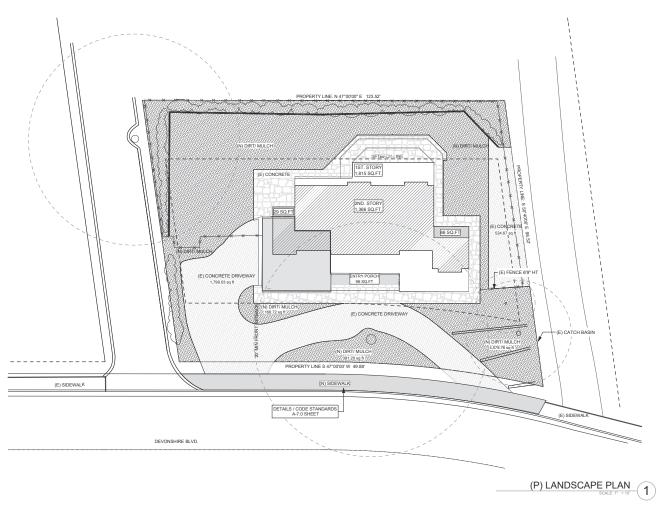
: 10:



(P) LANSCAPING AREA: 11.195 - 1ST-GARAGE - HARD AREAS 11.195 - (1ST 5-520 +3.694) = TOTAL ALLOWED BUILDING COVERAGE: MAX BSCAR %: BSCAR %: LOTA REA (0.5 X 11.195) = 5,166 SQ.FT 50% 5,597.50

| LANSCAPE AREAS CALCULATIONS |                |  |
|-----------------------------|----------------|--|
| ID                          | SQ. FT.        |  |
| (H) CONCRETE                | 48.20          |  |
| (H) CONCRETE                | 524.67         |  |
| (H) CONCRETE                | 1,799.03       |  |
|                             | 2,371.90 sq ft |  |
| (H) DIRT                    | 166.72         |  |
| (H) DIRT                    | 381.20         |  |
| (H) DIRT                    | 4,578.76       |  |
|                             | 5,126.68 sq ft |  |
| (H) PAVESTONE               | 114.74         |  |
| (H) PAVESTONE               | 352.54         |  |
| (H) PAVESTONE               | 855.16         |  |
|                             | 1,322.44 sq ft |  |

GENERAL NOTES: EXISTING TREES SHALL NOT BE REPLACED OR REMOVED FROM THE ORIGINAL PLACE AS PART OF THIS PERMIT.





**TONG** RESIDENCE 216 DEVONSHIRE BLVD SAN CARLOS, CA SAN MATEO COUNTY 94070



(P) LANDSCAPE **PLAN** 





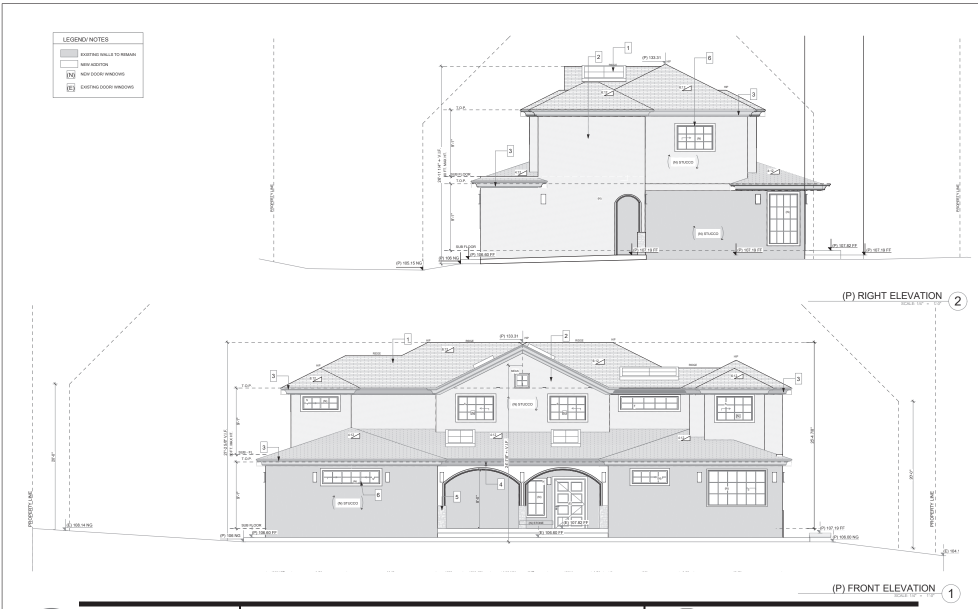
216 DEVONSHIRE BLVD SAN CARLOS, CA SAN MATEO COUNTY 94070



(P) FRONT ELEVATION

A3.0

3/30/20



anoiens

TONG RESIDENCE 216 DEVONSHIRE BLVD SAN CARLOS, CA SAN MATEO COUNTY 94070



(P)ELEVATIONS

A3.1



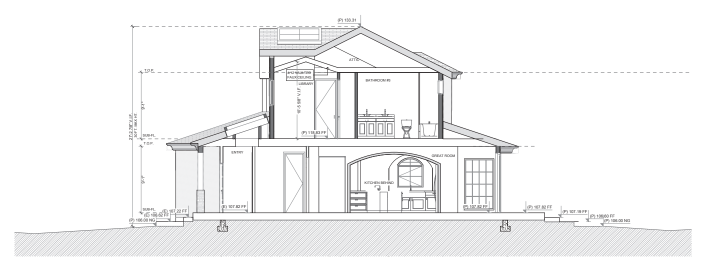


216 DEVONSHIRE BLVD SAN CARLOS, CA SAN MATEO COUNTY 94070



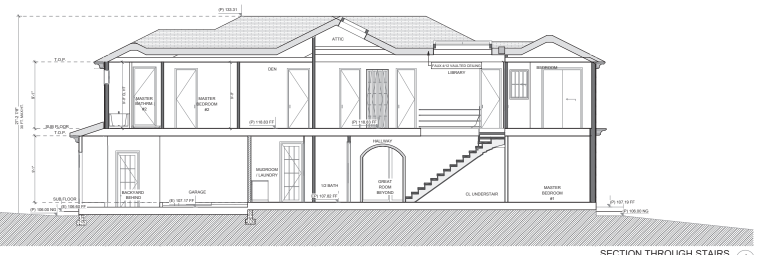
(P) ELEVATIONS

A3.2



SECTION THROUGH LIVING ROOM
SCALE: 1/4" = 1/4" 2





SECTION THROUGH STAIRS

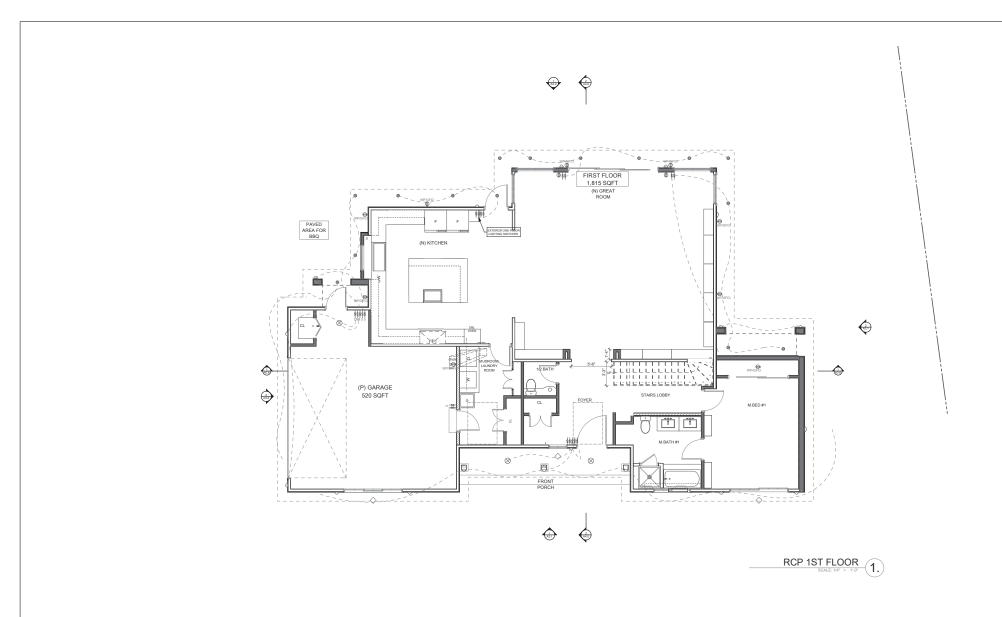


**TONG** RESIDENCE 216 DEVONSHIRE BLVD SAN CARLOS, CA SAN MATEO COUNTY 94070



(P) SECTIONS

A4.0



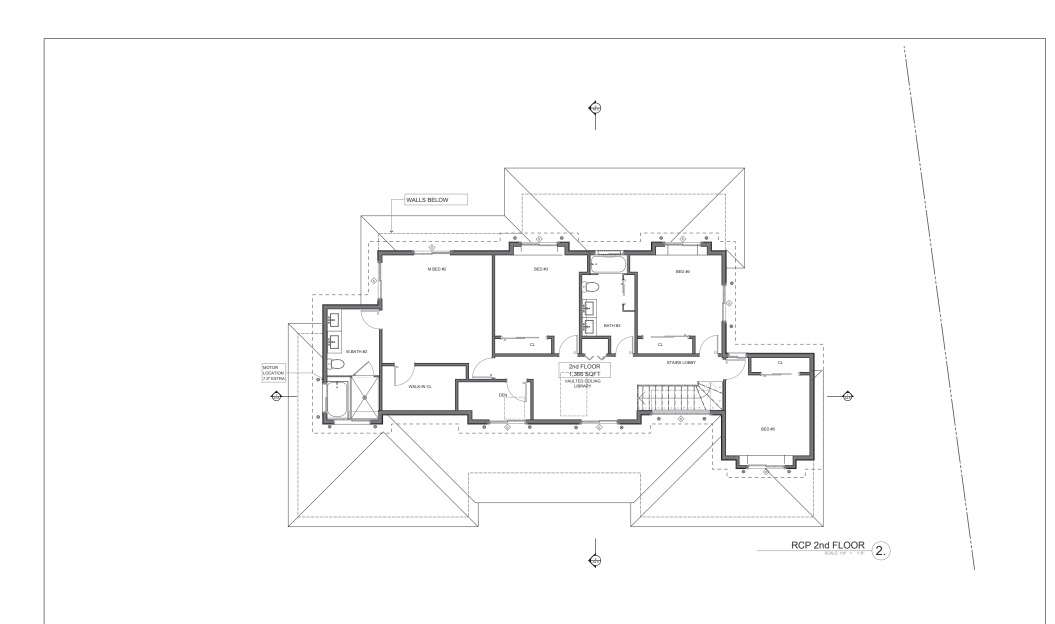


216 DEVONSHIRE BLVD SAN CARLOS, CA SAN MATEO COUNTY 94070



(P) EXTERIOR RCP 1ST STORY

A5.0



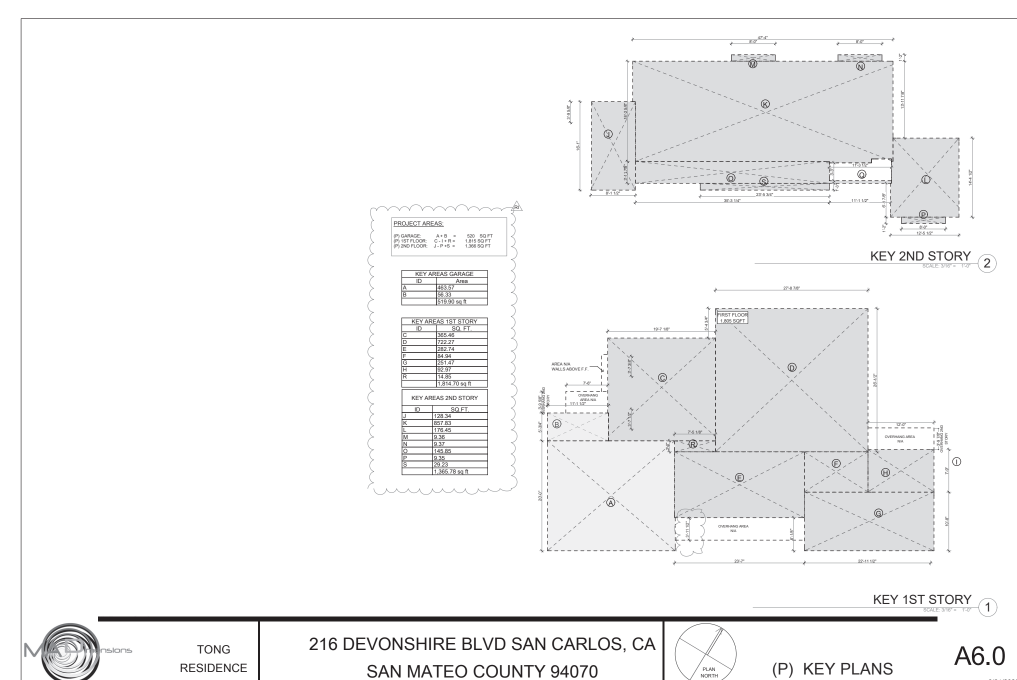


216 DEVONSHIRE BLVD SAN CARLOS, CA SAN MATEO COUNTY 94070



(P) RCP 2ND STORY **PLAN** 

A5.1



### SPECIAL PROVISIONS -2019

- ACCEPTANCE OF SPECIAL PROVISIONS. It is understood and agreed by the Permittee that the doing of any work under this permit shall constitu acceptance of the Special provisions.
- NO PRECEDENT ESTABLISHED. This Permit is granted with the standing that this action is not to be considered as establishing any precedent on the question of the expediency of permitting any certain kind of enci to be erected within right of way of County streets, roads, highways or other
- NOTICE PRIOR TO STARTING WORK. Before starting work, the Permittee shall notify the Director of Public Works, specifically the Road Division at (650) 363-4103. Such notice shall be given at least 48 hours in advance of the date work is to begin. Any work prior to said notification will be subject to rejection, and/or removal for noncompliance with the notification requirement. The Director of Public Works reserves the right to pass on the responsibility of the contractor who oposes to do the work under this permit.
- KEEP PERMIT ON THE SITE. This Permit or a copy thereof shall be kept at he site of work and q must be shown to any represe ny law enforcement officer on demand.
- PERMIT FROM OTHER AGENCIES. The party or parties to whom this Permit is issued shall, whenever he same is required by law, secure the p-consent to any work hereunder from the Public Utilities' Commission of 1 of California, to any other public agency having jurisdiction, and this Per-te suspended until such permit is obtained.
- PROTECTION OF TRAFFIC. Adequate provision shall be made for the protection of the traveling public. Barricades shall be placed with warning lights at night and flaggers employed, all as may required by the particular work in progress. All work shall be planned and carried out so that there will be the least possible inconvenience to the traveling public except for the specific work.
- stored within eight feet (8') of the edge of pavement or traveled way, or within any shoulder area where the shoulders are wider than eight feet (8'). In no event will any material be stored in a ditch, swale or any other type of water
- GENERAL CLEAN UP. Upon completion of the work, all brush, timber, scraps material shall be entirely removed from the right-of-way and any areas ceited by the work shall be left in a presentable condition, and to the satisfaction be Director of Public Works, Attention is also directed to Section 24, Water lution Control, 7 this document.
- STANDARDS OF CONSTRUCTION. All works shall conform to the Standard STANDARDS OF CONSTRUCTION. All WORDS SMILL CORDON DO HE STANDARD SPECIFICATION OF the Country of Sam Matee, State of California, which are identical with the Standard Specifications, May 2006 of the State of California, Business and Transportation Agency, Department of Transportation, except as set forth in Resolution No. 68389 adopted November 14, 2006. Special notice is constituted to the Construction of the Construction given for the preservation of existing survey monuments. Where needed, the applicant is advised to get the County Surveyor to tie out the location of existing monument(s) prior to any work. Separate fees for services may apply.
- SUPERVISION BY DIRECTOR OF PUBLIC WORKS. All the works shall be done subject to the supervision of and to the satisfaction of the Director of Public Works. The Director may appoint an Engineer and/or an Inspector to supervise and approve the work. The terms "Engineer" and "Inspector" shall have the same meaning for purposes of this Permit.
- FUTURE MOVING OF INSTALLATION. The Permittee is advised that whenever construction, reconstruction, maintenance or any work on the street, highway or other areas may require the removal of the installation permitted rein, the Permittee shall, upon request of the Department, immediately remove the installation at the sole expense of the Permittee
- EXPENSE OF INSPECTION. For work that requires the presence of an tor or Engineer of the Department, the costs associated with salary, ing expenses, tests on materials and other incidentals shall be paid by the Inspection to Linguistics of Linguistics and other incidentals shall be paid by the Permittee. The Permittee may be required to deposit with the Department cash in an amount determined by the Director of Public Works to be sufficient to cover the property of the Public Works to the sufficient to cover the property of the Public Works to the sufficient to cover the property of the Public Works to the sufficient to cover the property of the Public Works to the sufficient to cover the Public Works to the Sufficient to the Suf the anticipated costs of inspections. Any remaining balance shall be refunded to the Permittee upon completion and acceptance of the permitted work.
- LIABILITY FOR DAMAGES. The Permittee is ensponsible for all labelity I personal injury or property damage that may arise out of work herein permittee which may arise out of failure on the Permittee's part to perform his obligation under this Permit in respect to maintenance. In the event any claim of such labelity is made against the County of San Mateo or any Department, officer, or employee thereof, the Permittee shall deform, infemmity and hold each of them harmless from such claim. This Permit shall not be effective for any purpose unless and until the above named Permittee files with the Department, the control of the permittee of the perm LIARILITY FOR DAMAGES. The Permittee is reenoneible for all liability for
- MAKING REPAIRS. If the Director of Public Works shall so elect, repairs to paving and other improvements which have been disturbed shall be made by employees of the Department and the expenses therefor shall be borne by the

Permittee. The Director of Public Works shall require a deposit before starting repairs in an amount sufficient to cover the estimated cost thereof. The Director of Public Works will give reasonable notice of his election to make such repairs. If the Director of Public Works does not so elect, the Permittee shall make such repairs in accordance with the Department's construction standards. In every case the Permittee shall restore any portion of the street, road, highway or other area which has been excavated or otherwise disturbed, to its former condition or to the minimum standards as set forth in these Special Provisions, except where the Director of Public elects to make repairs as provided in this paragraph and except where provision to the contrary is made in this Permit

- CARE OF DRAINAGE. If the work item herein contemplated shall interfere with the established drainage, ample provision shall be made by the Permittee to provide for it as may be directed by the Director of Public Works. All storm drainage work shall comply with the provisions of the San Mateo County Drainage Policy and the County's National Pollution Discharge Elimination
- EVANUE. The Permittee agrees by the acceptance of this Permit to exercise resonable care to maintain properly any encroachment placed in the steer, road, highway or other areas, and to exercise reasonable care in impecting and making good any justy to one proteins of the steer of the steer

### PIPES, CONDUITS, GAS PUMPS, ETC.

- CROSSING ROADWAY. On select roads or at locations directed by the Director of Public Works, services and other small diameter pipes shall be jacked or otherwise formed undermental parement without disturbing sems. Service pipes will not be permitted inside of metal cultvert pipes used as draining structures. No tree roads two inches or more in diameter shall be cet. Matterial shall be remoted from around roat systems on so to avoid damage thereto. Roots shall be protected with burthey wrappen white exposed.
- TUNNELING. No tunneling will be permitted except on major work as may be specifically set forth on the face hereof
- DEPTH OF PIPES AND EXCAVATION LIMITS. There shall be a minimum of two and one-half feet (2 1/2') of cover over all pipes or conduits. The limits of excavation for pipes shall be one-foot (1') minimum outside the outside diameter of the pipe unless otherwise ordered by the Director of Public Works.
- 20. BACKFILLING. Backfilling operations shall conform to the following requirements. Across roadway sections, curbs, sidewalks, and other paved or surfaced areas, material for use as structure backfill shall have a sand equivalent value of not less than 20. The percentage composition by weight as determined by laboratory sieves shall conform to the following grading:

| Sieve Size | Percentage Passing Sie |  |
|------------|------------------------|--|
| 3"         | 100                    |  |
| No. 4      | 35 - 100               |  |
| NI- 20     | 20 100                 |  |

Backfill material, properly moistened, shall be placed in horizontal, uniform layers not exceeding 0.67-foot in thickness, before compaction, and shall be brought up uniformly. Each layer of backfill material shall be compacted to a relative compaction of not less than 95 percent.

The backfill material at other locations may consist of material from excavation free from stones or lumps exceeding 3 inches in greatest dimension, vegetable matter, or other unsatisfactory material and shall be compacted to a relative compaction of not less than 90 percent. When the material from excavation is unsuitable for use as backfill, it shall be disposed of as directed by the Inspector and suitable material approved by the Inspector shall be furnished by the

CERTIFICATION OF COMPACTION AND COPIES OF COMPACTION TEST RESULTS SHALL BE SUBMITTED TO THE SAN MATEO COUNTY PUBLIC WORKS DEPARTMENT INSPECTOR FOR REVIEW AND APPROVAL PRIOR TO ACCEPTANCE OF THE WORK BY

THE COUNTY INSPECTOR SHALL DETERMINE THE NEED AND FREQUENCY OF THE TESTING. ALL COSTS ASSOCIATED WITH COMPLYING TO THE ABOVE SHALL BE BORNE BY THE APPLICANT/DEVELOPER OR HIS CONTRACTOR

### SURFACE MATERIALS

A. <u>Aggregate Base</u>: Mineral aggregate material removed shall be placed with a 3/4" maximum Class 2 Aggregate Base Material, and shall conform to Section of the Standard Specifications of the County of San Mateo. The percentage composition by weight of aggregate base shall conform to the following grading bethe determined by Test Method No. California 202 modified by Test Method

| Sieve Size | Individual Test | Percentage Passing Sieves<br>Moving Average |  |
|------------|-----------------|---|--|
| 1"         | 100             | 100   |  |
| 3/4"       | 87 - 100        | 90 – 100                                    |  |
| No. 4      | 30 - 60         | 35 - 55                                     |  |
| No. 30     | 5 – 35          | 10 - 30                                     |  |

The aggregate base shall conform to the following quality requirement.

| Tests                        | Test Method<br>Northern<br>California | Individual<br>Test | Moving Average |
|------------------------------|---------------------------------------|--------------------|----------------|
| Resistance                   | 301                                   | 78 minutes         |                |
| <r-value><br/>Sand</r-value> | 217                                   | 28 minutes         | 31 minutes     |
| Equivalent<br>Durability     | 229                                   | 35 minutes         |                |

The depth of aggregate base placed shall be equivalent to the depth of ag material removed, unless the existing material is less than 6 inches (6"), case, a minimum of 6 inches (6") compacted material will be required.

R. Aushalf Concrete: Surfaced material to be used, to replace all other types of powerments, shall consist of 34-sin-bas meanimum, medium grade. Type B Apaball Concrete and shall conform to Section 30 of the Standard Specifications of the Country of San Matero. Minimum thickness of Araphalf Concrete placed shall be 0.17-feet in compacted thickness. Steam-refined paving asphalt to be mixed with aggregate shall be Performance Grade (Fel) 70-00 or as directed by the Engineer.

C. Gravel or Crushed Rock Surfaced Roads: Whenever a gravel or crushed rock surfaced street is trenched, the workmanship and materials involved in backfilling and placing surface material shall conform to Section 27 and 22A, of these Special Provisions. During rolling of the final course of the surface material, it shall be sprinkled with water to the extent that sufficient fines will be flushed to the surface to fill the voids and create a seal surface.

D. Monatorium. 2. xears on Road recently surface treated by the county: If the Contractor causes my portion of a Countyr out to be excavated until Contractor's work occurs within two years of the filing of the Notice of Completion for a County street surfacing project, including but not limited to slurry seal, chip seal, resurfacing or road reconstruction, Contractor shall slurry seal the affected County road from edge to edge.

PIPES ALONG ROADWAY. Pipes and utilities paralleling the pavement shall be located at the distance from traveled way and at such depth as specifically directed on the face hereof. No thee roots two inches or more in diameter shall be cut. Material shall be removed from around root system so as to avoid damage thereto. Roots shall be protected with burlap wrapping while exposed.

w-cut with NO exception. Water from saw cutting operations shall not be

The Permittee is advised that failure to fully comply with the provisions of this Section, and all requirements listed in any resource agency permits obtained for the project, where applicable, shall constitute substantial non-compliance with the requirements of the Water Act, the National Pollution Discharge Elimination System (NPDES) and this

or wash into a storm drain, gutter, or street have a direct impact on local creeks and wetlands. San Francisco Bay and the Pacific Ocean. The Permittee shall be responsible for any environmental damage caused by his operations and those of his contactors or

Water pollution shall be defined as including the introduction of any material, including sediment, trash, or other debris, equipment or vehicles into any watercourse, including creeks, ponds, ditches, storm drain facilities, and any surfaces immediately tributary to those areas, except as specifically authorized by any resource agency permits. Water pollution controls are materials and measures that prevent the introduction of any naterial to any watercourse. 'Water pollution control materials and measures may consist of temporary silt fencing; straw mulch/straw logs; spill cleanup materials; pavemen sweepers; sand bags or continuous berms; etc

Water pollution controls shall be applied, maintained and removed by the Permittee as ified herein and as directed by the Inspector. For con specified herein and as directed by the Impactor. For construction activities occurring between June 15 and June 16 and 16 and

If the measures being taken by the Permittee are inadequate to control water pollution effectively, the inspected roug direct the Permittee to review the permittees where the permittees were the permittees where the permittees were the permittees where the permittees were the permittees where the pollution control morganites are adequate and, if it is directed to "Permittee Response" of this Section for additional provisions relating to correction of the Permittee water pollution control program has made playment.

and/or on weekends or holidays to mitigate potential water pollution, soil crosion or sedimentation and/or to repair damaged water pollution controls. Failure to respond within four (4) hours of notification by the Department of Public Works shall constitute substantial noncompliance with these Special Provisions.

Should the County Road Maintenance Division be required to provide any after-hours Should the County Road Maintenance Division be required to provide any after-burs, weeked no boilong year just to the Permittee's water pollution is varied after one between the Permittee's present part of the Permittee's providing the date of the Permittee's decided providing the date of the reaching ordinar wages, capipment and exist and test and the decided from the Permittee's decided providing the date of the providing the date of the permittee, and the providing the date of the Permittee's decided providing the date of the Permittee's decided from the Per

The Permittee shall not commence any excavation, backfilling, grading or stockpiling operations until water pollution control materials have been delivered to the work site. Excavation and grading activities shall be scheduled for dry wearthe periods. Excavati and grading activities shall not be allowed to commence or continue during periods of rainfall or runoff.

General Housekeeping
The Permittee shall control the amount of runoff entering upon disturbed construction and staging earse, particularly during exervation, to reduce the amount of water pollut controls required. Temporary diversion berms and/or sandbags may be employed where trunoff from entering upon construction and singing areas as approved by the

Paved surfaces shall be dry-swept as necessary to prevent water pollution. If pavement flushing is necessary, silt ponds, gravel sacks or other techniques to trap sediment and other pollutants shall be required.

All wastes shall be disposed of properly outside the highway right-of-way and, where applicable, in accordance with the Permittee's approved Construction Waste Management

All soil and/or rock stockpiles shall be protected against wind, rainfall and runoff at all times. Plastic sheeting may be used to cover soils (including aggregate base), and shall be securely anchored by sandhags or other suitable means. At no time will any stockpiled materials be allowed to erode into any watercourse or onto any roadway or other tributary

### Spill Prevention and Response

Fluid spills shall not be hosed down. The Permittee shall use dry cleanup methods (absorbent materials, cal litter, and/or rags) whenever possible. If water must be used, the Permittee will be required to collect the water and spilled fluids and dispose of it as hazardous waste. Spilled fluids shall not be allowed to soak into the ground or enter into \*\*W MARKETURED\*\*

Spilled dry materials shall be swept up immediately, The Permittee shall not wash down or bury any dry spills. Spills on dirt areas shall be removed by digging up and properly

require a tire-washing swale at the exit from the construction site and/or staging areas The Inspector shall also require that soil be removed from the traveled way by whatever means necessary to prevent water pollution, dust or any other nuisance to the public.

### of the Clean Roadwork and Paving

The Permittee shall avoid creating excess dust when breaking and/or removing asphalt or concrete. Broken asphalt and/or concrete pieces shall be completely removed from the site as soon as possible, or shall be stored in a separate, secure stockpile protected against from wind, rainfall and runoff. Material derived from roadway work shall not be allowed to enter any watercourse, or tributary area

Water/slurry resulting from saw cutting operations shall be shoveled or vacuumed and completely removed from the site. The Permittee shall not be permitted to sweep or flush any saw cutting debris or slurry into any drainage, watercourse, or tributary are

The Permittee shall ensure that concrete and mortar are contained within the lines and grades shown on the Plans and not allowed to leave the construction site. Any excess screte, mortar and/or mix water placed or spilled beyond the limits of construction as shown on the Plans shall be immediately collected, removes

Dry sacks of cement shall be protected against wind, rainfall and runoff. Opened sacks of cement shall be secured and protected from spilling.

# SAN MATEO COUNTY DEPARTMENT PUBLIC WORKS POLE, HYDRANT, STREET LIGHT, ETC. S I D E W A L K 5'-6" MN. --3"-0" MIN. . VARIES. COMES FAVOR NO TO A CONTROL ON TO CONTROL ON



## TYPICAL SECTIONS

- I ALL CONCRETE TO BE CLASS B CONCRETE.

  2. MINIMAN SOCRIMAN FINDONESS 4 NORES PCC.

  3. MINIMAN SOCRIMAN FINDONESS 6 NORES PCC.

  3. PALCE 1/2" MORTER X 19" L'UNO DOMES AT EXPANSION JOINTS AS SHOWN.

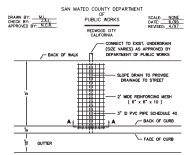
  4. PLACE 1/2" MORTE EXPANSION JOINTS FULL WORT 20" ON CENTER.

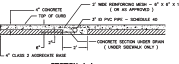
  5. CONSTRICT MORTER OF MORTE AND SOCRIMAN LORSES ORDERNESS

  5. SOCRETIFICATION AND THE OPERCITION OF PUBLIC WORSS.

  5. SUB-MASSE MININESS WITHIN 20" OF SURPROLE SHALL BE COMPAPIED TO 95X.

D3 Curb, Gutter, & Sidewalk Standard





SECTION A-A

# DRAINAGE UNDER SIDEWALK

D6 Drainage Under Sidewalk Standard



**TONG** RESIDENCE 216 DEVONSHIRE BLVD SAN CARLOS. CA SAN MATEO COUNTY 94070



**DFTAILS**