

#### File No. C18-031; CP18-036 **Applicant: Templo La Hermosa LLC** 2222 Trade Zone Boulevard Location **Existing Zoning IP Industrial Park Council District** 4 No **Historic Resource Annexation Date: December 1, 1967 CEQA:** Addendum to the Final Environmental Impact **Report (General Plan FEIR), Supplemental Program Environmental Impact Report** (General Plan SEIR) for the Envision San José **2040 General Plan**

# **CITY COUNCIL STAFF REPORT**

## **APPLICATION SUMMARY:**

<u>C18-031</u>: Conforming Rezoning from the IP Industrial Park Zoning District to the TEC Transit Employment Center Zoning District on a 2.0 gross acre site.

<u>CP18-036</u>: Conditional Use Permit to allow a church, occupying a 18,480-square foot area of an existing 29,193 gross square foot office building with alternating use parking arrangement (shared parking) on a 2.0-gross acre site.

## **RECOMMENDATION:**

1) Adopt a resolution adopting the 2222 Trade Zone Boulevard Project Addendum to the Envision San José 2040 General Plan Final Environmental Impact Report, Envision San José 2040 General Plan Final Supplemental Environmental Impact Report, and Addenda thereto, all in accordance with the California Environmental Quality Act, as amended;

2) Adopt an ordinance of the City of San José rezoning an approximately 2.0 gross acre site located at 2222 Trade Zone Boulevard from the IP Industrial Park Zoning District to the TEC Transit Employment Center Zoning District; and

3) Adopt a resolution to approve, subject to conditions, a Conditional Use Permit to allow a church to occupy 18,480-square foot area of an existing 29,193-gross square foot office building with an alternating use parking arrangement.

## **PROJECT DATA**

| GENERAL PLAN CONSISTENCY |                       |  |              |  |
|--------------------------|-----------------------|--|--------------|--|
| General Plan Designation |                       | Transit Employment Center  |              |  |
|                          |                       | Consistent Inconsistent  |              |  |
| Consistent Policies      |                       | Implementation Policies IP-1.1, IP-1.6, and IP-8.2;<br>Community Design Policy CD-2.9; |              |  |
|                          |                       | Vibrant Neighborhood Polices: VD-5.3, VD-5.4.  |              |  |
| SURROUNDING USES         |                       |  |              |  |
|                          | General Plan Land Use | Zoning   | Existing Use |  |
| North                    | Transit Employment    | LI Light Industrial  | Office       |  |
|                          | Center                |  |              |  |
| South                    | Transit Employment    | IP Industrial Park   | Office       |  |
|                          | Center                |  |              |  |
| East                     | Transit Employment    | IP Industrial Park   | Office       |  |
|                          | Center                |  |              |  |
| West                     | Transit Employment    | IP Industrial Park   | Office       |  |
|                          | Center                |  |              |  |

## **PROJECT DESCRIPTION**

On September 28, 2018, the applicant, Templo La Hermosa, applied for a Conforming Rezoning from the IP Industrial Park Zoning District to the TEC Transit Employment Zoning District, and a Conditional Use Permit to allow a church to occupy approximately 18,480 square feet of an existing 29,193-square foot office building and an alternating use parking arrangement (shared parking) on a 2.0 gross acre site. The new use will share the available parking spaces between itself and the existing office tenant by employing staggered hours of operation, so that the two occupants are never utilizing all the available spaces at one time. The TEC Transit Employment Zoning District is a conforming zoning district of the Transit Employment Center General Plan land use designation and allows churches with a Conditional Use Permit.

## Site Description and Surrounding Uses

The subject site is located at the southeast corner of Trade Zone Boulevard and Lundy Avenue, and is currently developed with a single story office building. The building has an associated 109-space parking lot with well-developed landscaping around the perimeter of the lot. The site is accessible by two driveways located on Lundy Avenue. A similar one-story office structure is directly south of the subject site; a two-story office complex with a parking lot is located to the north, across Trade Zone Boulevard; offices are located to the east and another two-story office complex with associated parking to the west, across Lundy Avenue (Figure 1). Traveling further east there are residential neighborhoods accessed off Trade Zone Boulevard. The site is located 200 feet southwest of the City of Milpitas border.

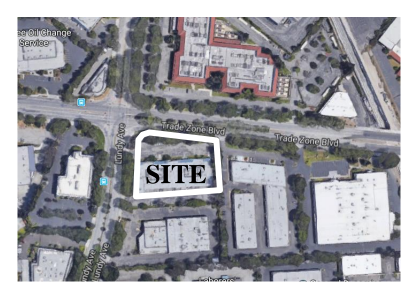


Figure 1: Aerial Image of the subject site

## Background

Currently, the congregation of Templo La Hermosa utilizes the building located at 56 South Montgomery Street, as it has since the late sixties. However, this property is being sold, therefore, necessitating relocation of the church.

## ANALYSIS

The proposed project was analyzed for conformance with the following:

- 1) the Envision San José 2040 General Plan;
- 2) the Zoning Ordinance; and
- 3) the California Environmental Quality Act (CEQA).

## Envision San José 2040 General Plan Conformance

The subject site has an Envision San José 2040 General Plan Land Use/Transportation Diagram land use designation of Transit Employment Center (Figure 2).

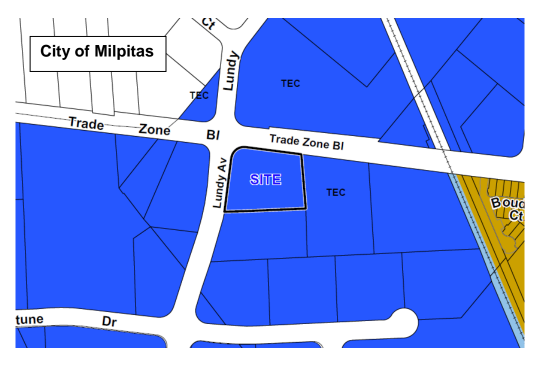


Figure 2: General Plan Land Use/Transportation Diagram

This designation is applied to areas planned for intensive job growth because of their importance as employment districts to the City and high degree of access to transit and other facilities and services. The Transit Employment Center category allows the same uses and supportive commercial uses that are allowed in the Industrial Park designation. The proposed TEC Transit Employment Center Zoning District is consistent with the land use designation per Table 20-270, Section 20.120.110 of the San José Municipal Code.

The proposed **rezoning** is consistent with the following General Plan policies:

- 1. <u>Implementation Policy IP-1.1 Land Use/Transportation Diagram</u>: Use the Envision General Plan Land Use/Transportation Diagram designations to indicate the general intended land use providing flexibility to allow for a mix of land uses, intensities and development forms compatible with a wide variety of neighborhood contexts, and to designate the intended roadway network to be developed over the timeframe of the Envision General Plan. Use the Zoning designation to indicate the appropriate type, form, and height of development for specific properties.
- 2. <u>Implementation Policy IP-1.6 Land Use/Transportation Diagram</u>: Ensure that proposals to rezone and prezone properties conform to the Land Use/Transportation Diagram and advance Envision General Plan Vision, goals and policies.

3. <u>Implementation Policy IP-8.2- Zoning</u>: Use the City's conventional zoning districts, contained in its Zoning Ordinance, to implement the *Envision General Plan* Land Use/Transportation Diagram. These districts include a range of allowed land uses, development intensities, and standards within major land use categories (residential, commercial and industrial) together with zoning districts for other land uses, such as mixed-use and open space. The various ranges of allowed use and development intensity correspond generally to the respective *Envision General Plan* land use designations, while providing greater detail as to the appropriate land uses and form of development.

<u>Analysis</u>: Pursuant to Table 20-270 of the Zoning Ordinance, the TEC Transit Employment Center Zoning District conforms to the General Plan Land Use Designation of Transit Employment Center. The proposed TEC zoning allows the uses of the Transit Employment Center Land Use Designation.

While churches are not specifically identified as allowed uses within the Transit Employment Center designation, churches and private community gathering facilities are allowed at the edges of industrial areas in some circumstances, as analyzed in the General Plan Policy consistency discussion, below.

1. <u>Community Design Policy: CD-2.9</u>: Encourage adaptable space that can be used for multiple employment or public/quasi-public purpose and religious assembly use in a single space.

<u>Analysis</u>: The proposed site is comprised of one industrial office building. Approximately two thirds of this building will be used for the Templo La Hermosa church and the other third for an existing office use. The proposed religious assembly use will not alter the structure's ability to serve as an office at a later time. Only tenant improvement permits would be required to return the worship space back into office space. Sufficient parking on an alternating-use basis is provided by the surface parking lot as analyzed in the parking section of this staff report.

2. <u>Vibrant Neighborhood Goal: VD-5</u>: Provide for the development of private community gathering facilities at locations within or near residential, commercial, or mixed residential-commercial neighborhoods throughout the City to accommodate the social and cultural activities in the San Jose community.

<u>Analysis</u>: Even though the proposed project is within an office/business area, the building is located close to a transit station, office buildings and in close proximity to neighborhoods east and west of the property. This site is a convenient location for religious assembly use as it has adequate parking and is accessible by the Cropley transit light rail station and these neighborhoods.

3. <u>Vibrant Neighborhood Policy: VD-5.3</u>: Consider Private Community Gathering Facilities through a discretionary review process to carefully evaluate land use compatibility, multi-use spaces, and conditions of approval.

<u>Analysis</u>: The purpose of this discretionary CUP is to review this project for consistency with the General Plan and the Zoning Ordinance to ensure that this is a compatible land use in this area. The proposed religious assembly use is compatible with the surrounding land uses, as those uses include offices in the near vicinity and retail centers and residential development further east of the site. Specifically, the routine operational hours of the church are outside the normal hours of business for the existing and surrounding office uses and therefore would not interfere with these uses. The occupancy of the church would also make use of existing underutilized office space.

4. <u>Vibrant Neighborhood Policy: VD-5.4</u>: Recognize that private community gathering facilities can inherently involve large groups of people, including people who are susceptible to environmental hazards, such as children or the elderly. Carefully consider existing and potential future proximate land uses when locating private community gathering facilities to avoid health and safety risks and minimize incompatible land uses. Consider locating private community gathering facilities only on the edges of Industrial Park, Light Industrial, or Heavy Industrial areas on properties that are directly adjacent to residential or school uses. Allow private community gathering facilities in these areas only if they will not have adverse impacts on the viability of the adjacent industrial areas due to environmental hazards or land use incompatibilities. Do not locate private community gathering facilities within the interior of Industrial Park, light Industrial, or Heavy Industrial Park, light Industrial, or Heavy Industrial Park, light Industrial, or environmental hazards or land use incompatibilities. Do not locate private community gathering facilities within the interior of Industrial Park, light Industrial, or Heavy Industrial areas.

<u>Analysis</u>: While the site is not within Industrial Park, Light Industrial, or Heavy Industrial designated areas, the site is surrounded by industrial park offices that are primarily research and development based. The operations are contained within these buildings, and will not create safety risks or hazards for those that attend the church because large quantities of hazardous materials are neither being transported or processed. The church will therefore not result in land use incompatibilities that could adversely affect these existing uses.

As analyzed in the Zoning Conformance section, the project site has a parking lot that can accommodate the proposed use, and church uses will not impact the availability of parking in the surrounding area because there is an adequate number of spaces provided for the site's uses and staggered hours of operation. Potential future uses of surrounding properties are offices, research & development centers, as well as supportive commercial uses. Intense industrial uses are excluded from this General Plan designation. Furthermore, the site is within a relatively short distance to multifamily residential neighborhoods to the east and west (approximately 1,200 and 600 feet, respectively, and is well served by bus transit and a light rail corridor further eastward. The project is therefore consistent with this policy.

## **Zoning Ordinance Conformance**

The proposed rezoning conforms with Table 20-270, Section 20.120.110 of the San José Municipal Code, which identifies the TEC Transit Employment Zoning District as a conforming district to the Transit Employment Center General Plan Land Use/Transportation Diagram land use designation (Figure 3). The proposed church is consistent with this zoning designation and other provisions of the Zoning Ordinance, as analyzed below.

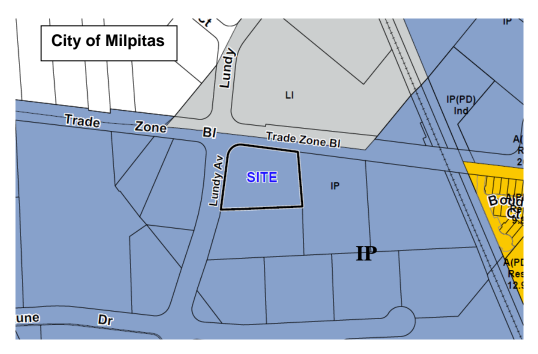


Figure 3: Zoning Map

## Parking

Pursuant Section 20.90 and Table 20-190 of the Zoning Ordinance, parking for church/religious assembly requires "one space per four fixed seats …used for worship". There are 518 fixed seats for the purposes of prayer/assembly, which would require 129.5 (or 130) parking spaces.

<u>Section 20.90.220 - Reduction in Required Off-Street Parking Spaces A. 1</u>. This sections allows a 20 percent reduction of the required 130 spaces if the project is within 2,000 feet of a light rail station and provides bicycle parking in accordance to requirements of Table 20-90. The site is within 2,000 feet of Cropley light rail station and the project is providing the required bicycle parking; therefore, a 20 percent reduction or 26 spaces can be eliminated, yielding a total of 104 required spaces. The project is providing a total of 109 parking spaces.

A separate parking requirement is calculated for the 10,221 square foot office use at a rate of one space per 250 square feet of floor area. The floor area (net) of 10,221 would be 8,688 square feet which requires a total 35 spaces dedicated to the office tenant. However, the office and church uses have distinct operational hours (see the chart below), and can utilize 109 parking spaces as a shared pool of parking. This shared parking is allowed pursuant to Section 20.90.200 Off-site, Alternating Use and Alternative Parking Arrangements - Vehicle or Bicycle, A.2. of the San Jose Zoning Ordinance.

| Office Hours                       | Church Hours              |
|------------------------------------|---------------------------|
| Monday-Friday 8am-5pm              | Tuesday Evenings 7pm-9pm  |
| Office and Administrative Services | Prayer and Bible Study    |
|                                    | Sunday 6am-11am;          |
|                                    | Prayer and Bible Study    |
|                                    | Sunday 11am-2pm and 6-8pm |
|                                    | Services for Congregation |
|                                    | Friday 7pm-9pm            |
|                                    | Prayer and Bible Study    |

Table 1 above describes the operational hours of the existing office and proposed church. There would be a small church staff of four persons occupying the space during the Monday-Friday, 8am -5pm business hours, but only to conduct administrative duties. Any vehicle parking associated with this staff would easily be accommodated during those hours.

The above hours and related activities are included in the Operations Plan submitted with the application and is also noted on the cover sheet (sheet A 0.1) under Hours of Operation of the application drawings.

Required bicycle parking for church/assembly use is one space per 60 fixed seats for assembly. With 518 seats, nine bicycle spaces would be required. The 10,221 square foot office space would require one bicycle space per 4,000 square feet, resulting in three required spaces. Therefore, altogether 12 bicycle spaces are required. The project plans show a total of 14 bicycle spaces distributed over three bicycle racks.

The office use requires one motorcycle space for every 50 code required car spaces. Based on the 41 required vehicular spaces, only one motorcycle space would be required. No motorcycle parking is required for churches. The project is providing a total of four motorcycle spaces, thus meeting the parking requirement.

## **FINDINGS**

## Conditional Use Permit

Chapter 20.100 of Title 20 of the San José Municipal Ordinance establishes required findings for issuance of a Conditional Use Permit. The City Council must conclude and find, based on the above facts and analysis that:

1. The conditional use permit, as approved, is consistent with and will further the policies of the General Plan, applicable specific plans.

<u>Analysis</u>: As discussed above, this Conditional Use Permit is consistent with the Transit Employment Center land use designation and furthers the General Plan policies related to assembly use. The building is existing and meets the parking requirement of the Zoning Ordinance. This proposal does not include any major exterior modification. 2. The conditional use permit, as approved, conforms with the zoning code.

<u>Analysis</u>: The proposed religious assembly use is a conditional use in the TEC Zoning District. This project provides the required number of car, bicycle and motorcycle parking required for church/assembly use per the Zoning Ordinance.

3. The Conditional Use Permit, as approved, is consistent with applicable City Council Policies, or counterbalancing considerations justify the inconsistency.

<u>Analysis</u>: There are no Council Policies related to religious assembly use, however the project is consistent with all applicable City Council policies. Compliant with Council Policy 6-30: Public Outreach Policy, a notice of the public hearing was distributed to the owners and tenants of all properties located within 500 feet of the project site and posted on the City website. Additionally, the project is also consistent with Council Policy 6-29, Post-Construction Urban Runoff Management, in that the project plans were reviewed by the Public Works Department and determined consistent with the City's stormwater requirements.

- 4. The proposed use at the location requested will not:
  - a. Adversely affect the peace, health, safety, morals or welfare of persons residing or working in the surrounding area; or
  - b. Impair the utility of value of the property of other persons located within the vicinity of the site; or
  - c. Be detrimental to public health, safety or general welfare.

<u>Analysis</u>: The proposed church/religious assembly use will not adversely affect the surrounding area in that it is located on the periphery of an industrial office area. Further, the church will operate completely within its building and does not operate during standard business hours.

5. The proposed site is adequate in size and shape to accommodate the yards, walls, fences, parking and loading facilities, landscaping and other development features prescribed in this title, or as is otherwise required in order to integrate said use with the uses in the surrounding areas.

<u>Analysis</u>: The church/religious assembly use meets the parking requirements of the Zoning Ordinance. This proposal includes only minimal exterior modification such as restriping of parking lot and relocation of a trash enclosure.

- 6. The proposed site is adequately served:
  - a. By highways or streets of sufficient width and improved as necessary to carry the kind and quality of traffic such use would generate; and
  - b. By other public or private service facilities as are required.

<u>Analysis</u>: The subject site is well-served and easily accessible from Trade Zone Boulevard, and Lundy Avenue.

7. The environmental impacts of the project, including but not limited to noise, vibration, dust, drainage, erosion, storm water runoff, and odor which, even if insignificant for purposes of the California Environmental Quality Act (CEQA), will not have an unacceptable negative affect on adjacent property or properties.

<u>Analysis</u>: This Conditional Use Permit does not involve new construction, does not include any expansion of the existing building footprint, and has adequate parking. Except for minor external modifications such as restriping of the parking area and new landscaping, the project will require only interior modification, and would not result in any physical changes to the site or to the building. As described in the Addendum prepared for the project, the religious assembly use would not have an unacceptable negative affect on adjacent properties for noise, vibration, dust, drainage, erosion, storm water runoff, or odor.

## CALIFORNIA ENVIRONMENTAL QUALITY ACT (CEQA)

Pursuant to Section 15164 of the CEQA Guidelines, the City of San Jose has prepared an Addendum to the Final Environmental Impact Report (General Plan FEIR), Supplemental Program Environmental Impact Report (General Plan SEIR) for the Envision San José 2040 General Plan, and addenda thereto; because minor changes made to the project, as described below, do not raise important new issues about the significant impacts on the environment.

The proposed church expansion would occur within the existing building that is currently used for office use; there would be no expansion of the building footprint and no additional parking space beyond the existing paved areas.

## PUBLIC HEARING NOTIFICATION

Staff followed Council Policy 6-30: Public Outreach Policy. An on-site sign containing the file number and project description was posted on the subject property in accordance to City policy. In addition, a notice of the public hearing was distributed to the owners and tenants of all properties located within 500 feet of the project site and posted on the City website. The staff report is also posted on the City's website. Staff has been available to respond to questions from the public.

/s/ Rosalynn Hughey, Director Planning, Building and Code Enforcement

For questions, please contact Robert Manford, Deputy Director, at (408) 535-7900.

Attachment: Project Plans Operations Plan



## **GENERAL NOTES**

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CONSTRUCTION DOCUMENTS

1. GENERAL NOTES SHALL APPLY TO ALL WORK OF THE PROJECT AND SHALL EXTEND TO CHANGES OR ADDITIONS AGREED TO DURING THE COURSE OF THE WORK.

2. CHANGES IN DESIGN OR MATERIALS WILL NOT BE ACCEPTED WITHOUT WRITTEN AUTHORIZATION FROM BOTH THE ARCHITECT AND OWNER. SUBMIT REQUESTS FOR SUBSTITUION AT LEAST FOUR WEEKS BEFORE PRIOR TO COMMENCEMENT OF AFFECTED WORK.

3. DIMENSIONS:

A) IN NO CASE SHALL WORKING DIMENSIONS BE SCALED FROM PLANS, SECTIONS, OR DETAILS ON DRAWINGS

B) ALL DIMENSIONS SHALL BE VERIFIED IN THE FIELD BEFORE PROCEEDING WITH THE WORK

C) DIMENSIONS ARE NOT ADJUSTABLE WITHOUT APPROVAL OF ARCHITECT IN WRITING.

D) DIMENSIONS ARE BASED UPON SPECIFIC MATERIALS AND EQUIPMENT. SUBSTITIONS MAY AFFECT DIMENSIONS.SUBSTITUTION REQUESTS SHALL INDICATE THE IMPACT OF THE SUBSTITUTIONS UPON DIMENSIONS AND CLEARANCES.

E) MINIMUM AND MAXIMUM DIMENSIONS AND SLOPES AS REQUIRED FOR DISABLE ACCESS ARE TO TAKE PRECEDENCE IN ALL CASES OF CONFLICT, CODE REQUIRED MINIMUMS AND MAXIMUMS ARE TO BE EXCEEDED WHERE POSSIBLE AND WHERE NOTED, NOTIFY ARCHITECT OF ANY DIMENSIONAL DISCREPANCIES PRIOR TO CONSTRUCTION.

4. DETAILS MARKED "TYPICAL" (TYP) SHALL APPLY IN ALL CASES UNLESS SPECIFICALLY INDICATED OTHERWISE

5 DETAILS MARKED 'SIMILAR' (SIMI MEANS COMPARABLE CHARACTERISTICS FOR THE CONDITIONS NOTED, VERIEV SIMILAR DIMENSIONS OR NOTES ON THE PLAN.

6. A DELTA SYMBOL LOCATED AT THE TOP RIGHT HAND CORNER OF ANY DRAWING INDICATES THAT DRAWING HAS BEEN SIGNIFICANTLY REVISED AND SHOULD BE TREATED AS AN ENTIRELY NEW DRAWING.

7. SHOULD AN ERROR APPEAR IN SPECIFICATIONS OR DRAWINGS, OR IN WORK DONE BY OTHERS, AFFECTING THIS WORK, NOTIFY THE ARCHITECT IMMEDIATELY FOR INSTRUCTIONS AS TO PROCEDURE. IF CONTRACTOR PROCEEDS WITH WORK AFFECTED WITHOUT INSTRUCTIONS FROM THE ARCHITECT, THE CONTRACTOR SHALL MAKE GOOD ANY RESULTING DAMAGE OR DEFECT.

10. SHOULD CONFLICT OCCUR IN OR BETWEEN DRAWINGS AND SPECIFICATIONS OR WHERE DETAIL REFERENCES ON CONTRACT DRAWINGS HAVE BEEN OMITTED, CONTRACTOR IS DEEMED TO HAVE ESTIMATED THE MOST EXPENSIVE MATERIALS AND CONSTRUCTION INVOLVED UNLESS HE SHALL HAVE ASKED FOR AND OBTAINED WRITTEN DECISION FROM THE ARCHITECT AS TO WHICH METHOD OR MATERIALS WILL BE REQUIRED.

11. ALL CONSTRUCTION AND MATERIALS SHALL BE AS SPECIFIED AND/OR AS REQUIRED BY THE ADOPTED EDITION OF THE UNIFORM BUILDING CODE AND ALL LOCAL AND NATIONAL CODES AND AUTHORITIES WHICH ARE APPLICABLE.

12. ALL PRODUCTS, MATERIALS, AND FINISHES ARE TO BE INSTALLED PER THE MANUFACTURER'S RECOMMENDED SPECIFICATIONS AND INSTALLATION PROCEDURES, UNLESS SPECIFICALLY NOTED OTHERWISE.

13. REFERENCES TO MAKES, BRANDS, MODELS, ETC., IS TO ESTABLISH TYPE AND QUALITY DESIRED. SUBSTITUTION OF ACCEPTABLE EQUALS WILL NOT BE PERMITTED, UNLESS SPECIFICALLY NOTED OTEHRWISE OR WHEN MADE ACCORDING TO PROCEDURES FOR SUBSTITUTIONS.

14. ALL INTERIOR AND EXTERIOR FINISHES AT ALL INSIDE AND OUTSIDE CORNER AND EDGE DETAILS FOR ALL FINISH MATERIAL MUST USE THE APPROPRIATE MANUFACTURER'S RECOMMENDED INSIDE AND OUTSIDE CORNER

15. ALL PATCHING, REPAIRING AND REPLACING OF MATERIALS AND SURFACES CUT OR DAMAGED IN EXECUTION OF WORK SHALL BE DONE WITH APPLICABLE MATERIALS SO THAT SURFACES REPLACED WILL, UPON COMPLETION, MATCH SURROUNDING SIMILAR SURFACES.

16, ALL WOOD TOUCHING/ COMING IN CONTACT WITH CONCRETE SHOULD BE PRESSURE TREATED. TYPICAL UNLESS NOTED OTHERWISE.

17 ALL GYPSUM BOARD TO BE A MINIMUM OF 5/6" SHEETROCK, U.N.O. SMOOTH FINISH OR AS OTHERWISE INDICATED ON DRAWINGS, INSTALL AS NEEDED TO MEET APPLICABLE CODES.

18, ALL SCREWS/NAILS IN FINISH WOODWORK TO BE COUNTERSUNK AND FILLED SMOOTH WITH PUTTY TO MATCH FINISH.

19. ALL WALLS FLOORS AND CEILINGS ARE TO BE FINISHED TO MATCH EXISTING ADJACENT SURFACES. ALL NEW FINISHES AND FIXTURES ARE TO BE APPROVED BY OWNER OR ARCHITECT, PRIOR TO INSTALLATION.

20. ANY ALTERATIONS OF EXISTING FACILITIES TO ACCOMADTE THE INSTALLATION OF NEW WORK SHALL BE REVIEWED BY THE ARCHITECT AND OWNER PRIOR TO COMMENCEMENT OF WORK. 21. NO PORTION OF THE WORK REQUIRING A SHOP DRAWING OR SAMPLE SUBMISSION SHALL BE COMMENCED UNTIL THE SUBMISSION HAS BEEN REVIEWED AND ACTED UPON BY THE ARCHITECT. ALL SUCH PORTIONS OF WORK SHALL BE IN ACCORDANCE WITH THE REVIEWED SHOP DRAWINGS AND SAMPLES.

22. GEOTECHNICAL INFORMATION REGARDING GEOTECHNICAL AND SOIL CONDITIONS AT THE SITE AT THE TIME OF THE REPORT WAS FURNISHED TO THE DESIGN TEAM BY THE OWNER. CONTRACTOR SHALL VERIFY SITE CONDITIONS PRIOR TO STARTING WORK.

23. SEE DOCUMENTS PREPARED BY THE CIVIL ENGINEERING, IF APPLICABLE, FOR ALL FINISH GRADES, DRAINAGE AND SITE DETAILS. REVIEW ALL SITE UTILITY DOCUMENTS, LANDSCAPE AND IRRIGATION DOCUMENTS PRIOR OR COMMENCEMENT OF ANY UNDERGROUNDING OR TRENCHING. PROVIDE POSITIVE DRAINAGE AWAY FROM ALL STRUCTURES. NOTIFY THE ARCHITECT IMMEDIATELY OF ANY DISCREPANCIES OF THE CONTRACT

24. THE INTENT OF THE DRAWINGS AND SPECIFICATIONS IS THAT THE WORK OF THE ALTERATION, REHABILITATION OR CONSTRUCTION IS TO BE IN ACCORDANCE WITH TITLE 24, CALIFORNIA CODE OF REGULATIONS, SHOULD ANY EXISTING CONDITIONS SUCH AS DETERIORATION OR NON COMPLANCE CONSTRUCTION BE DISCOVERED WHICH IS NOT COVERED BY THE CONTRACT DOCUMENTS WHERE IN THE FINISH WORK WILL NOT COMPLY WITH TITLE 24, CALIFORNIA CODE OF REGULATIONS A CHANGE ORDER, OR A SEPARATE SET OF PLANS OR SPECIFICATIONS, DETAILING AND SPECIFYING THE REQUIRED WORK SHALL BE SUBMITTED TO AND APPROVED BY THE ARCHITECT BEFORE PROCEEDING WITH THE WORK.

25. CONSTRUCTION CONTRACTOR AND HIS SUBCONTRACTORS AGREE THAT IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES, CONSTRUCTION CONTRACTOR AND HIS SUBCONTRACTORS WILL BI REQUIRED TO ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOB SITE CONDITIONS DURING THE COURSE OF CONSTRUCTION OF THE PROJECT, INCLUDING SAFETY OF ALL PERSONS AND PROPERTY, THAT THIS REQUIREMENT SHALL BE MADE TO APPLY CONTINUOUSLY AND NOT LIMITED TO NORMAL WORKING HOURS, AND CONSTRUCTION CONTRACTOR AND HIS SUBCONTRACTORS FURTHER AGREE TO DEFEND, INDEMINIFY AND HOLD THE ARCHITECT HARMLESS FROM ANY NID ALL LIABILITY, REAL OR ALLEGED, IN CONNECTION WITH THE PERFORMANCE OF WORK ON THIS PROJECT, EXCEPT LIABILITY ARISING FROM THE SOLE NEGLIGENCE OF TORS WILL BE

#### CONTRACTOR RESPONSIBILITIES:

1. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING THE WORK AND OPERATIONS OF ALL TRADES AND DISCIPLINES. THE CONTRACTOR SHALL: A) SCHEDULE CONSTRUCTION OPERATION IN SEQUENCECE NEEDED TO OBTAIN THE BEST RESULTS WHERE INSTALLATION OF ONE PART OF THE WORK DEPENDS ON INSTALLATION OF OTHER COMPONENTS, BEFORE OR AFTER ITS INSTALLATION,

B) COORDINATE INSTALLATION OF DIFFERENT COMPONENTS WITH OTHER CONTRACTORS TO ENSURE MAXIMUM ACCESSIBILITY FOR REQUIRED MAINTENANCE. SERVICE AND REPAIR.

C) MAKE ADEQUATE PROVISIONS TO ACCOMADATE ITEMS SCHEDULED FOR LATER INSTALLATION.

2, GENERAL CONTRACTORS, SUB-CONTRACTORS, BUILDERS, AND OWNER ARE TO CHECK ALL DRAWINGS FOR ERRORS AND OMMISIONS PRIOR TO COMMENCEMENT OF CONSTRUCTION. ANY ERRORS AND/OR OMISSIONS MUST BE REPORTED IMMEDIATELY TO THE ARCHITECT IN WRITING PRIOR TO COMMENCEMENT OF CONSTRUCTION. THE DESIGNER WILL NOT TAKE LIABILITY FOR ANY ERRORS AND/OR OMISSIONS NOT REPORTED EDIATELY IN WRITING PRIOR TO COMMENCEMENT OF CONSTRUCTION.

3. VERIFY ALL DIMENSIONS AND SITE CONDITIONS, INCLUDING LOCATING ALL EXISTING UTILITIES BELOW GRADE AND RELATED SERVICE CONNECTIONS WITH THE RESPECTIVE UTILITY COMPANY, PRIOR TO COMMENCING ANY WORK. NOTIFY THE ARCHITECT OF ANY DISCREPANCIES OR INCONSISTENCIES WITH THESE PLANS AND SPECIFICATIONS OR ANY UNFORESEEN CONDITIONS PRIOR TO PROCEEDING WITH CONSTRUCTION.

4. IF THE MANUFACTURER'S SPECIFICATIONS AND APPLICABLE CODES ARE NOT CONSISTENT WITH EACH OTHER, NOTIFY THE ARCHITECT IMMEDIATELY PRIOR TO COMMENCEMENT OF ANY WORK AND AWAIT DIRECTION OR CONTRACTOR ACCEPTS FULL RESPONSIBILITY OF WORK COMPLETED.

5. THE CONTRACTOR SHALL LAYOUT THE WORK, SETTING GRADE STAKES, ESTABLISHING LINES AND ELEVATIONS AND ANY OTHER INFORMATION NECESSARY TO COMPLETE THE WORK AND BE RESPONSIBLE FOR THE

6, CONFINE OPERATIONS AT THE SITE TO AREAS PERMITTED BY LAW, ORDINANCES, PERMITS AND THE CONTRACT DOCUMENTS, AND SHALL NOT UNREASONABLY ENCUMBER THE SITE WITH ANY MATERIAL OR EQUIPMENT. 7. ALL MATERIAL STORED ON THE SITE SHALL BE PROPERLY STACKED AND PROTECTED TO PREVENT DAMAGE AND DETERIORATION UNTIL USE. FAILURE TO PROTECT MATERIALS MAY BE CAUSE FOR REJECTION OF WORK.

8, CONTRACTOR TO PROTECT ALL INTERIOR SPACES (AS REQUIRED) FROM ANY WEATHER, THEFT, OR VANDALISM.

9. THE CONTRACTOR IS RESPONSIBLE FOR MATCHING EXISTING IMPROVEMENTS WITH A SMOOTH TRANSITION AND TO AVOID ANY ABRUPT OR APPARENT CHANGES IN GRADES OR CROSS SLOPES, LOW SPOTS OR

10. IF MATERIALS SUSPECTED OF CONTAINING HAZARDOUS MATERIALS ARE ENCOUNTERED (ASBESTOS), DO NOT DISTURB; IMMEDIATELY NOTIFY ARCHITECT AND OWNER. HAZARDOUS MATERIALS WILL BE REMOVED BY OWNER UNDER A SEPARATE CONTRACT.

11, THE CONTRACTOR SHALL TAKE EFFECTIVE ACTION TO PREVENT THE FORMATION OF AN AIRBORNE DUST NUISANCE AND SHALL BE RESPONSIBLE FOR ANY DAMAGE RESULTING FROM THEIR FAILURE TO DO SO.

12. ALL EXISTING UTILITIES AND IMPROVEMENTS THAT BECOME DAMAGED DURING CONSTRUCTION SHALL BE COMPLETELY RESTORES TO THE SATISFACTION OF THE CONTROLLING PUBLIC AGENCY OR THE OWNER, AS APPLICABLE, AT THE CONTRACTOR'S SOLE EXPENSE,

13 THE CONTRACTOR SHALL NOTIFY UNDERGROUND SERVICE ALERT PRIOR TO ANY EXCAVATION

14, RELOCATE OR INSTALL NEW PLUMBING, GAS, AND ELECTRICAL LINES (AS REQUIRED) FOR THE NEW CONSTRUCTION.

15, FIRE SPRINKLER WORK SHALL BE DESIGN-BUILD, PERMIT DRAWINGS FOR THIS WORK SHALL BE A DEFFERED SUBMITTAL MADE BY THE CONTRACTOR

16. CONTRACTORS AND SUBCONTRACTORS RESPONSIBILITY TO MAKE SURE THAT MATERIALS, INSTALLATION AND CRAFTSMANSHIP FOR THIS PROJECT MEETS ALL APPLICABLE CODES. TYPICAL.

17. OWNER WILL EXERCISE SOLE AUTHORITY FOR DETERMINING CONFORMANCE OF MATERIALS, EQUIPMENT, AND SYSTEMS WITH THE INTENT OF THE DESIGN, REVIEW AND ACCEPTANCE OF ALL ITEMS PROPOSED BY CONTRACTOR FOR INCORPORATION INTO THIS WORK WILL BE BY OWNER. THIS FUNCTION OF THE OWNER WILL APPLY BOTH TO THE CONTRACT AS INITIALLY SISNED AND TO CHANGES TO THE CONTRACT BY MODIFIC DURING PROCESS OF WORK.

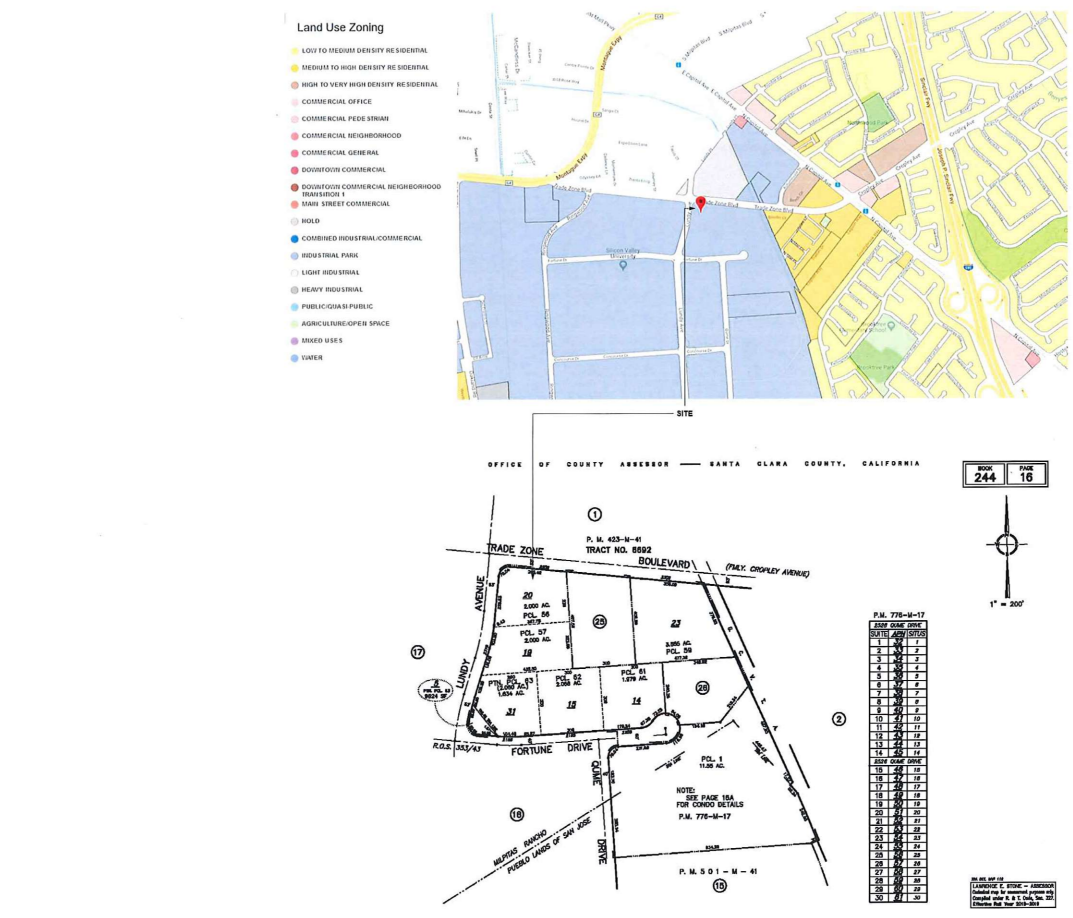
18, THE FINISHED WORK WHALL BE FIRM, WELL AND SECURELY ANCHORED, IN TRUE ALIGNMENT, PLUMB, AND LEVEL WITHOUT WAVES, DISTORTIONS, HOLES, MARKS, CRACKS STAINS OR DICOLORATION. JOINTINGS SHALL BE CLOSE FITTING, NEAT, AND WELL SCRIBED. THE FINISHED WORK SHALL NOT HAVE XPOSED, UNSLIGHTLY ANCHORS OR FASTENERS AND SHALL NOT PRESENT HAZARDOUS, UNSAFE CORNERS. ALL WORK SHALL HAVE THE PROVISIONFOR EXPANSION, CONTRACTION, AND SHRINKAGE AS NECESSARY TO PREVENT CRACKS, BUCKLING, AND WARPING DUE TO TEMPERATURE AND HUMIDITY CONDITIONS.

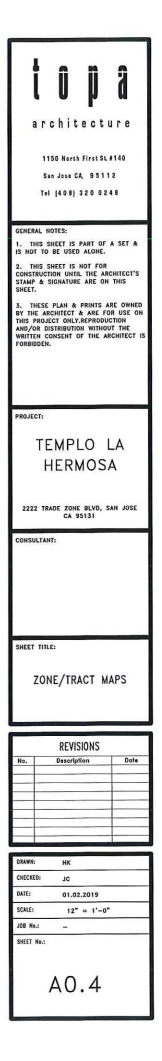
|                                    |  | E                |   | L                      |  |
|------------------------------------|--|------------------|---|------------------------|--|
| A.B.<br>A.C.                       | ANCHOR BOLT<br>ASPHALT CONCRETE                          | E.<br>EA.        | EAST  | L                      | LENGTH OF CURVE                            |
| AC.C.M.P.                          | ASPHALT COATED CORRU-<br>GATED METAL PIPE                | EAP.<br>E.F.     | EXPOSED AGGREGATE PAVING<br>EACH FACE         | LAB.                   | LABORATORY<br>LAG SCREW                    |
| ACL                                | AMERICAN CONCRETE INSTITUTE                              | EL.              | ELEVATION                                     | LAV.                   | LAVATORY                                   |
|                                    | ALTERNATING CURRENT<br>OR ACRES                          | ELEC.<br>ELEV.   | ELECTRICAL<br>ELEVATOR                        | LAM,<br>LAT,           | LAMINATE                                   |
| ACOUS.<br>A.C.P.                   | ACOUSTICAL<br>ASBESTOS CEMENT PIPE                       | E.M.R.           | ELEVATOR MACHINE ROOM<br>ENAMEL               | 18.<br>LC.             | POUND<br>LANDSCAPE CONTRACT                |
| ADD.                               | ADDENOUM   | ENCL.            | ENCLOSURE                                     | LF                     | LINEAR FEET                                |
| AD<br>ADOTAL                       | AREA DRAIN<br>ADDITIONAL                                 | ENGR.<br>E.P.    | ENGINEER<br>ELECTRICAL PANEL                  | LG.<br>LIN.            | LONG                                       |
| ADJ.                               | ADJUSTABLE<br>ABOVE FINISH FLOOR                         | EQ.              | EQUAL   | LP.                    | LOW POINT                                  |
| AGA                                | AMERICAN GAS ASSOCI-                                     | ETC.             | AUD SO FORTH                                  | LVR.                   | LOUVER                                     |
| AGG.                               | ATION  | EX, OR (E)       | EXISTING<br>EXHAUST                           | LT.W.C.                | LIGHT WEIGHT CONCRE                        |
| AH.<br>AIR COND.                   | AIR HANDLING<br>AIR CONDITIONING                         | EXPO.<br>EXP.    | EXPOSED                                       | M                      |  |
| ALA.                               | AMERICAN INSTITUTE                                       | EXT.             | EXTERIOR                                      | MAS.                   | MASONRY                                    |
| ALEE                               | OF ARCHITECTS<br>AMERICAN INSTITUTE OF                   | E.W.             | ELECTRIC WATER COOLER                         | MATL.                  | MATERIAL                                   |
| ALS.C.                             | ELECTRICAL ENGINEERS<br>AMERICAN INSTITUTE OF            | E.V.M.           | ELECTRIC WELDED WESH<br>END OF VERTICAL CURVE | M.B.                   | MACHINE BOLT<br>MECHANICAL                 |
| ALSI                               | STEEL CONSTRUCTION<br>AMERICAN IRON &                    | F                |   | MEMB.                  | MEMBRANE                                   |
|                                    | STEEL INSTITUTE  | FA               | FRESH AIR, FIRE ALARV                         | NET.<br>NFR.           | METAL<br>MANUFACTURER                      |
| ALT.<br>ALUM                       | ALTERNATE  | FAB.<br>F.B.     | FABRICATE<br>FLAT BAR                         | M.H.                   | MAJIHOLE<br>MALLEABLE IRON                 |
| AMP.<br>ANOD.                      | AMPERE<br>ANODIZED                                       | F.D.             | FLOOR DRAIN<br>FOUNDATION                     | 1702                   | MPAMUM, MPJUTE                             |
| APPROX.                            | APPROXIMATE  | F.E.             | FIRE EXTINGUISHER                             | MIR,<br>MISC.          | MIRROR<br>MISCELLANEOUS                    |
| ARCH.<br>ASB.                      | ARCHITECT/ARCHITECTURAL<br>ASBESTOS                      | F.E.C.<br>F.F.   | FIRE EXTINGUISHER CABINET<br>FINISH FLOOR     | M.O.<br>MOD.           | MASONRY OPENING<br>MODULE                  |
| ASCE                               | AVERICAN SOCIETY OF<br>HEATING, REFRIGERATING            | F.G.             | FINISH GRADE<br>FIRE HOSE CABINET             | MON.                   | MONUMENT                                   |
|                                    | & AIR CONDITIONING<br>ENGINEERS                          | F.H.             | FIRE HYDRANT                                  | M.S.<br>MTD.           | MACHINE SCREW<br>MOUNTED                   |
| ASME                               | AMERICAN SOCIETY OF                                      | FHWS             | FLAT HEAD WOOD SCREW<br>FILISH                | MUL                    | MULLION                                    |
| ASPH                               | MECHANICAL ENGINEERS<br>ASPHALT                          | F.L.             | FLOW LINE -                                   | N<br>N                 | NORTH                                      |
| ASR                                | AUTOMATIC SPRINKLER                                      | FLR.             | FLOOR   | NAT.<br>N.B.S.         | NATURAL<br>NATIONAL BUREAU OF              |
| ASSOC.                             | RISER  | F.P.<br>F.O.B.   | FIRE PROTECTION<br>FACE OF BLOCK              |                        | STANDARDS                                  |
| ATEG                               | ACCOUSTIC TILE EXPOSED<br>GRID                           | F.O.C.<br>F.O.F. | FACE OF CONCRETE<br>FACE OF FINISH            | NEC.                   | NATIONAL ELECTRICAL<br>NATIONAL ELECTRICAL |
| AVE                                | AVERAGE  | F.O.G.           | FACE OF GLAZING                               | na                     | MANUFACTURER S ASS<br>NATURAL GRADE        |
|                                    |  | F.O.M.<br>F.O.S. | FACE OF MASONRY<br>FACE OF STUD               | NIC.                   | NOT IN CONTRACT                            |
| BAB                                | BURLAPPED & BALLED                                       | F.O.W.<br>FPRF.  | FACE OF WALL<br>FIREPROOF                     | NO.<br>NOM.            | NUMBER                                     |
| BO.<br>BIT.                        | BITUMEROUS   | F.R.             | FLOOR SINK                                    | N.T.S.                 | NOT TO SCALE<br>NO SCALE                   |
| BLDG.                              | BUILDING<br>BLOCK  | FT.<br>FTG.      | FEET<br>FOOTENG                               |                        | NO GENEE                                   |
| BLKG.                              | BLOCKING   | FURR,<br>FUT,    | FURRING                                       | 0                      | OVERALL                                    |
| BM.<br>B.M.                        | BEAM<br>BENCH MARK                                       | 10000            |   | O.A.<br>O.A.I.         | OUTSIDE AIR INTAKE                         |
| BOT.<br>BRG.                       | BOTTOM<br>BEARING  | GGA              | GAUGE   | CBS.<br>0.C.           | OBSCURE<br>ON CENTER                       |
| BRONL                              | BRONZE   | GAL              | GALLON  | 0.D.<br>0.F.           | OUTSIDE DIAMETER                           |
| B.S.<br>BTN                        | BOTH SIDED<br>BETWEEN                                    | GALV.<br>G.B.    | GALVANIZE<br>GRAB BAR                         | OFL                    | OVERFLOW LEADER                            |
| BTU<br>B.V.C.                      | BRITISH THERMAL UNIT<br>BEGINIANG OF VERTICAL CURVE      | G.C.<br>G.D.     | GENERAL CONTRACTOR<br>GARBAGE DISPOSAL        | O.F.S.<br>OFF.         | OUTSIDE FACE OF ST<br>OFFICE               |
| B,W.                               | BOTH WAYS  | GL               | GALVANJZED IRON                               | D.H.                   | OVAL HEAD                                  |
| 6                                  |  | GL.<br>GLUHLAM   | GLASS<br>GLULAVINATED                         | OPNG.<br>OPP.          | OPENING<br>OPPOSITE                        |
| CAB.                               | CABINET  | GLB.             | GLU-LAVINATED BEAN<br>GROUND                  | ORIG.<br>0.1.0.        | ORIGINAL<br>OUT TO OUT                     |
| CAR                                | CARPET   | G.P.H.           | GALLONS PER HOUR                              | OVHD.                  | OVERHEAD                                   |
| C.B.<br>CBI                        | CATCH BASIN<br>CATCH BASIN INVERT                        | G.P.M.<br>G.RAIL | GALLONS PER MINUTE<br>GUARD RAIL              | Р                      | PUBLIC ADDRESS                             |
| CEN,<br>CER.                       | CEMENT<br>CERAVIC  | G.V.<br>GYP.     | GAS VALVE<br>GYPSUM BOARD                     | P.A.<br>PC             | PIECE                                      |
| C.F.                               | CUBIC FEET   |                  |   | P.C.P.<br>PG&E         | POROUS CONCRETE I<br>PACIFIC GAS & ELECT   |
| C.F.M.<br>C.F.S.                   | CUBIC FEET PER MINUTE<br>CUBIC FEET PER SECOND           | н                |   |                        | PAGE<br>PANIC HARDWARE                     |
| CHWS (R)                           | CHILLED WATER SUPPLY<br>(RETURN)                         | HB.              | HOSE BIBB                                     | P.H.<br>PG.            | PLATE                                      |
| CL.                                | CASTIRON   | HC.<br>HD.       | HOLLOW CORE<br>HEAD                           | PLLAM.                 | PROPERTY LINE<br>PLASTIC LAVINATE          |
| CIP.<br>CIR.                       | CAST IRON PIPE<br>CIRCULAR                               | HOR.<br>HT.      | HEADER  | PLAS.                  | PLASTER<br>PLUVBING                        |
| CL                                 | CENTER LINE OR CHAIN<br>LINK (FENCE)                     | H.M.             | HOLLOW METAL<br>HORIZONTAL                    | PLY.                   | PLYWOOD                                    |
| CLG.                               | CEILING  | HP               | HORSEPOWER                                    | P.M.<br>Phil.          | PRESSED METAL<br>PANEL                     |
| CLO                                | CLOSET<br>CLEAR  | H.P.<br>HR.      | HIGH POINT<br>HOUR                            | P.O.C.<br>POL          | POINT OF CONNECTION                        |
| CMU,                               | CONCRETE MASONRY UNIT<br>CORRUGATED METAL PIPE           | HRAIL            | HANDRAIL                                      | PORC.                  | PORCELAIN                                  |
| CNIR                               | COUNTER  | HOWR.<br>HTG.    | HARDWARE                                      | P.P.                   | POWER POLE<br>PAIR                         |
| CO.                                | COMPANY<br>CLEAN-OUT                                     | HVAC.            | HEATING, VENTILATING &<br>AIR CONDITIONING    | PRCT.<br>PREFAB.       | PRECAST                                    |
| COL.                               | COLUMN   | HW.              | HEAD WALL<br>HOT WATER                        | PREFAB.<br>PSF         | POUNDS PER SQUARE                          |
| COMP.                              | CONPOSITION  | HWY              | HIGHWAY                                       |                        | POUNDS PER SQUARE<br>PRESSURE TREATED      |
| CONC.                              | CONCRETE   | HYD.<br>Hz       | HYDRAULIC, HYDRANT<br>HERTZ                   | PSI                    | POINT<br>PAPER TOWEL DISPER                |
| CONST.                             | CONSTRUCTION<br>CONTRACTOR                               | 1                | mane 200400 -                                 | P.T.D.R                | COMBINATION PAPER                          |
| CONT.                              | CONTINUOUS   | LE.S.            | ILLUWINATING ENGINEERS SOCIETY                |                        | TOWEL DISPENSER/<br>RECEPTACLE             |
| COR.<br>CORP.                      | CORPORATION  | LD.              | INSIDE CLAVETER                               | PTIL                   | PARTITION                                  |
| CORR.                              | CORRIDOR   | IMPO,<br>IN      | MPREGNATE<br>INCH                             | P.T.R.<br>PVC          | PAPER TOWEL RECEP<br>POLYVIN/LCHLORIDE     |
| C/S                                | CROSS SLOPE  | INCL.            | INCLUDES<br>INCORPORATED                      | P.V.1.                 | POINT OF VERTICAL T                        |
| CTSK<br>C.W.                       | COUNTERSINK<br>COLD WATER                                | INFO.            | RIFORMATION .                                 | Q<br>QT.               | QUART                                      |
| C.W.S.(R)                          | CONDENSER WATER SUPPLY<br>(RETURN)                       | INSUL            | INSULATION                                    | от.<br>о.т.            | QUART<br>QUARRY TILE                       |
| CU<br>C.Y.                         | CUBIC<br>CUBIC YARD                                      | INT.<br>ISOL     | INTERIOR<br>ISOLATION, ISOLATOR               | R                      |  |
|                                    | SUDO TARO  | LC.W.            | INDUSTRIAL COLD WATER                         | R.                     | RISER                                      |
| d                                  | PENNY (NAILS)  | LHLW.<br>INV.    | INDUSTRIAL HOT WATER                          | RAD.<br>R.C.P.         | RADIUS<br>REINFORCED CONCRI                |
| DBL                                | DOUBLE   |                  |   | R.D.<br>R.E.           | ROOF DRAIN                                 |
| DC.<br>DEG.                        | DIRECT CURRENT SEE AC.<br>DEGREE                         | 3                | Surger -                                      | RECPT.                 | RECEPTACLE                                 |
| DEPT.<br>DET.                      | DEPARTMENT   | JANL<br>J.B.     | JANITOR<br>JUNCTION BOX                       | REF.<br>REFR.          | REFERENCE<br>REFRIGERATOR, REF             |
| DET.<br>DF.                        | DRINKING FOUNTAIN,                                       | JCT.             | JUNCTION                                      | REINF.                 | REINFORCEMENT                              |
| DIA.                               | DOUGLAS FIR<br>DIAMETER                                  | JST.<br>JT.      | TRIOL   | REOD.<br>RESIL         | REQUIRED                                   |
| DIAG.                              | DIAGONAL   |                  |   | RF.<br>RGTR.           | ROOF                                       |
| DIM.<br>DISP.                      | DIVENSION<br>DISPENSER                                   | к                | -   | R.H.                   | ROUND HEAD                                 |
| DIV.                               | DIVISION<br>DROP MAN HOLE                                | KD.              | HILN DRIED                                    | REL HUM,<br>REV,       | RELATIVE HUMIDITY<br>REVISION              |
| DIL                                | DOWN<br>DOOR OPENING                                     | NT.<br>KO.       | KITCHEN<br>KNOCK OUT                          | RM.<br>R.O.            | ROOM<br>ROUGH OPENING                      |
|                                    |  | KW.              | FILOWATT                                      |                        |  |
| D.O.<br>DR.                        | DCOR, DRAIN  | icvi.            |   | R.O.W.                 | RIGHT OF WAY                               |
| D.O.                               | DCOR, DRAIN<br>DOWNSPOUT                                 | KW.              |   | R.P.M.<br>R.R.         | REVOLUTIONS PER M<br>RAILROAD              |
| D.O.<br>DR.<br>DS<br>D.S.P.<br>DW. | DCOR, DRAIN<br>DOMISPOUT<br>DRY STAND PIPE<br>DISHWASHER | KV.              |   | R.P.M.<br>R.R.<br>R.V. | REVOLUTIONS PER M<br>RAILROAD<br>ROOF VENT |
| D.O.<br>DR.<br>DS<br>D.S.P.        | DCOR, DRAM<br>DOWNSPOUT<br>DRY STAND PIPE                | ι.v.             |   | R.P.M.<br>R.R.         | REVOLUTIONS PER M<br>RAILROAD              |

| SC.E. SOLIDORE<br>SCHED, SCHED, CORE<br>SCHED, SCHED, CORE<br>SCHED, SCHED, CORE<br>SCHED, SCHED, CORE<br>SCHED, SCHED, CORE<br>SCHED, SCHED, CORE<br>SF. SCHED, CONT<br>SF. SCHED, CONT<br>SF. SCHED, CONT<br>SF. SCHED, CONT<br>SF. SHAR, SHARE<br>SHA, SHET MELA<br>S.I. STALL STALLET<br>S.I. STALLE   |                      | 5  |   |
|--|----------------------|--|---|
| SC. SOLIDOCRE<br>SCHEDU, SOLIDOCRE<br>SD. STORMORPHI,<br>SED. STORMORPHI,<br>SED. SECTION<br>SED. SECTION<br>SED. SECTION<br>SPE SECTIO   | E                    | SAL  | SALITARY                                  |
| SDC SCHOOL OWNERS<br>SECT. SECTOR<br>SES. SCHOOL OWNERS<br>SECT. SECTOR<br>SETOR SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SECTOR<br>SEC |                      | S.C.<br>SCHED,   | SOLID CORE<br>SCHEDULE                    |
| SES. SELVIC SPECT<br>SF SULAR FEET<br>SF SULAR SULAR<br>SF SULAR SULAR<br>SJ SULAR<br>SJ SULAR   |                      | S.D.<br>SECT,  | STORM DRAIN<br>SECTION                    |
| SHR, SHOKER<br>SHT, SHEET<br>SHT, SHEET<br>SHT, SHEET<br>SH, SHEET<br>SL, SHEET<br>SL, SHEET<br>SL, SHEET<br>SL, SHEET<br>SL, SHEET<br>SL, SHEET<br>SL, SHEET<br>SL, SHEET<br>SL, SHEET<br>SH, SHEET<br>SH, SHEET<br>SH, SHEET<br>SH, SHEET<br>SH, SHEET<br>SH, SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>SHEET<br>S   |                      |  |   |
| SPIC, SPEATNOS<br>SJ, STOW INAET<br>SJ, STOW INAET<br>SJ, SUD, SWITAW JAPAN DOSPISE<br>SJ, SHAREST UTAL<br>SPECS, SPECTRONS<br>STOR<br>SJ, STOWARE<br>SJ, SJ, SJ, SJ, SJ, SJ, SJ, SJ, SJ, SJ,  | ACTOR                |  |   |
| SN. SURLAR<br>SJ. SJ. SURLAR<br>SJ. SJ. SURLAR<br>SJ. SJ. SURLAR<br>SJ. SJ. SJ. SJ. SURLAR<br>SJ. SJ. SJ. SJ. SJ. SJ. SJ. SJ. SJ. SJ.  |                      | SHTG.  | SHEATHING                                 |
| IETE SK, SINK SATTAFY IAPAPULOSPIJASE<br>SUD, SATTAFY IAPAPULOSPIJASE<br>SUD, SATTAFY IAPAPULOSPIJASE<br>SUD, SATTAFY IAPAPULOSPIJASE<br>SUD, SATTAFY IAPAPULOSPIJASE<br>SUD, SATTAFY IAPAPULOSPIJASE<br>SUD, SULTAFY IAPAPULOSPIJASE<br>SUSP, SUSPENDER<br>SUSP, SUSPENDER<br>SUSPENDER<br>SUSP, SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER<br>SUSPENDER   |                      | SIM.   | SIMLAR                                    |
| SND, SANTARY HAPKIN DEPENDEN<br>SUR, SANTARY HAPKIN DEPENDEN<br>SPECS, SPECIFICATIONS<br>SPECS, SPECIFICATIONS<br>SPECS, SPECIFICATIONS<br>STA, STATARY SERVER<br>S.S. STAL, STATEL<br>STA, STATEL<br>STA, STATEL<br>STA, STATEL<br>STA, STATEL<br>STA, STATEL<br>STA, STATEL<br>STA, STATEL<br>STA, STATEL<br>STA, STATELER<br>STA, STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER<br>STATELER   | CRETE                | 54   | SINK                                      |
| SPECS, SPECIFICATIONS  SPECE, SPECIFICATIONS  SPECE, SPECIFICATIONS  SPECE, SPECIFICATIONS  SPECE, SPECIFICATIONS  SPECE, SPECIFICATIONS  SPECE, SPECIFICATIONS  SPECIFICA   |                      | SND,   | SAMITARY NAPKIN DISPENSER                 |
| SQ. SQUARE<br>S.R. SERVICE BIAC<br>STAN SERVICE BIAC<br>STAN SERVICE<br>STAN STANDON<br>STAND STANDON<br>STAND STANDON<br>STR. STREET<br>STANDON<br>STR. STREET<br>STO. STANDON<br>STF. STREET<br>STO. STANDON<br>STF. STREET<br>STO. STANDON<br>STF. STREET<br>STO. STANDON<br>STF. STREET<br>STO. STANDON<br>STF. STREET<br>STO. STANDON<br>STF. STREET<br>STANDON<br>STF. STREET<br>STANDON<br>STR. STREET<br>STR. STREET<br>STANDON<br>STF. STREET<br>STR. STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET   |                      |  |   |
| SQ. SQUARE<br>S.R. SERVICE BIAC<br>STAN SERVICE BIAC<br>STAN SERVICE<br>STAN STANDON<br>STAND STANDON<br>STAND STANDON<br>STR. STREET<br>STANDON<br>STR. STREET<br>STO. STANDON<br>STF. STREET<br>STO. STANDON<br>STF. STREET<br>STO. STANDON<br>STF. STREET<br>STO. STANDON<br>STF. STREET<br>STO. STANDON<br>STF. STREET<br>STO. STANDON<br>STF. STREET<br>STANDON<br>STF. STREET<br>STANDON<br>STR. STREET<br>STR. STREET<br>STANDON<br>STF. STREET<br>STR. STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET<br>STREET   |                      |  |   |
| S.R. SERVICE SHAL<br>S.R. SIMALES STELL<br>S.T. STREET<br>STA. STALOS ASTELL<br>ST. STREET<br>STA. STALOS ASTELL<br>ST. STREET<br>ST. ST. STREET<br>ST. STREET<br>ST. STREET<br>ST. STREET<br>ST. STREET<br>ST. ST   |                      |  |   |
| SATL, STALES STELL<br>ST., STREET<br>ST., ST., STREET<br>ST., ST., STREET<br>ST., ST., STREET<br>ST., ST., STREET<br>ST., ST., STREET<br>ST., ST., ST., ST., ST., ST., ST., ST.,  |                      |  | SERVICE SINK,                             |
| STAC, STAGGERED<br>STAC, STAGGERED<br>STAC, STAGGERED<br>STD, STD, STD, STD, STD, STD, STD, STD,   |                      |  | STAULESS STEEL                            |
| STD., STANARD<br>STRFF, STRFFFUER<br>ST., STERL<br>STR, STRACTURAL<br>SUSF, SUBFUERD<br>STR, STRACTURAL<br>SUSF, SUBFUERD<br>TAXA, TANENT<br>LCOCE<br>LCC, TOP AD BOTTOM<br>TO, TAB, TOP AD BOTTOM<br>TO, TOP AD BOTTOM<br>TO, TOP AD BOTTOM<br>TO, TOP AD BOTTOM<br>TEL, TOP AD BOTTOM<br>TO, TOLERARE, AD GROUPE<br>TEL, TELEPHORE<br>TEL, TELEPHORE<br>TEL, TOP OF PLANE<br>TEL, TOP OF PLANE<br>TEL, TOP OF PLANE<br>TEL, TOP OF PLANE<br>TRAUSE, TRANSFORMER<br>TRAUSE, WE STRACT<br>W. VERTICAL CARNOVE<br>VER. WE STRACT<br>W. WE STRACT<br>W. WE STRACT<br>W. WE STRACT<br>W. WE STRACT<br>STRACT, WE STRACT<br>STRACT, WE STRACT<br>STRACT, WE STRACT<br>STRACT, WE STRACT<br>TATER<br>TRUE WE, WE STRACT<br>TATER<br>TRUE WE, WE STRACT<br>STRACT, WE STRACT<br>ST   |                      | STA.   | STATION                                   |
| ST. STELL<br>STOR, STELL,<br>STOR, STENCTURAL<br>SUSP, SUSPICED<br>SWED, SUSPICED<br>SWED, SUSPICED<br>SWED, SUSPICED<br>SWED, SUSPICED<br>SWED, SUSPICED<br>SWED, SUSPICED<br>TANA. TANDENT<br>L COCE<br>T. L. TAN. TANDENT<br>L COCE<br>T. L. TAN. TANDENT<br>L COCE<br>T. L. TAN. TANDENT<br>L COCE<br>T. L. TAN. TANDENT<br>L COCE<br>T. L. TOP G. CURST TOP G.<br>COUNTER<br>T. C. TOP G. CURST TOP G.<br>T. T. TELENTRICO<br>T. C. TOP G. CURST TOP G.<br>T. C. TOP G. TOP G.<br>T. C. TOP G.<br>T. C. TOP G. TOP G.<br>T. C. TOP G.<br>T. C. TOP G. TOP G.<br>T. C. TOP G.<br>T.  |                      | STD.   | STANDARD                                  |
| STR., STRUCTURAL,<br>SUSF, SUSFUERD<br>SUSF, SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD<br>SUSFUERD  |                      | ST.  | STEEL                                     |
| SUSP. SUSPERED<br>SWRD, SURCHBOARD<br>SWRD, SURCHBOARD<br>SWRD, SURCHBOARD<br>SWRD, SURCHBOARD<br>SWRD, SURCHBOARD<br>SURCHBOARD<br>SURCHBOARD<br>SOC, T. B. TOYALDAN<br>T. C. TOYALDAN<br>T. C. TOYALDAN<br>T. C. TOYALDAN<br>T. C. TOY G. CURATION<br>T. C. TORALOGICAL SURVEY<br>T. TOY G. PARAMET, TELS-<br>TOOL TOLERANCE<br>T. T. TOY G. PARAMET, TELS-<br>TOL TOLERANCE<br>T. T. TOY G. PARAMET, TELS-<br>TOL TOLERANCE<br>T. T. TOY G. PARAMET, TELS-<br>TOL TOLERANCE<br>T. T. TOP G. SURG TOY G. FULL<br>T. T. TOP G. SURG TOY G. FULL<br>T. T. TOP G. SURG TOY G. SURVEY<br>U. C. WERE SURVEY<br>U. C. WERE SURVEY<br>U. C. WERT AND CONTANT<br>SURVEY WERE SURVEY<br>U. WERE AND CONTANT<br>SURVEY WERE AND FILL<br>SURVEY WERE AND FILL SURVEY WERE AND FILL<br>SURVEY WERE AND FILL   |                      | STR.   | STRIFICER                                 |
| SYM, SQUARE VARD<br>SYM, SYMWETRCAL<br>SYM, SYMWETRCAL<br>TANGENT<br>LCOCE<br>T. L. TANGENT<br>LCOCE<br>T. L. TOYELLAN<br>SOC.<br>T. B. TOYELLAN<br>T. C. TOYELLAN<br>T. TOYELAN<br>T. TOYELLAN<br>T. TOYELAN<br>T. TOYELAN   |                      | SUSP.  | SUSPENDED                                 |
| T         TANQ.         TANGENT           LCODE         TANQ.         TANGENT           SOC.         T.B.         TOVELLAN           SOC.         T.B.         TOVELLAN           SOC.         T.C.         TOP ALDBOTTOM           T.C.         TOP ALDBOTTOM         TOP CLARN TOP CONSTRUCTOR           T.C.         TOP ALDBOTTOM         TOP CLARN TOP CONSTRUCTOR           T.C.         TERMA CONTAPPE         TEL.           TEL.         TEMPERATURE         TEMPERATURE           TELMOD.         TEMPERATURE         TEMPERATURE           TEMPO.         TEMPERATURE         TEMPERATURE           TEMPO.         TEMPERATURE         TEMPERATURE           TEMPO.         TEMPERATURE         TEMPERATURE           TEMPO.         TEMPERATURE         TEMPERATURE           TAS.         TOP OF PARAUET TELE-           TAM.         THOL TEREAD         TOP OF PARAUET TELE-           TAM.         TOP OF PARAUET TELE-         TEMPERATURE           TAM.         TEACH TORONAL STOP OF STELL         TAKED OF OF TELL           TAM.         TELEAT         TEACH TORONAL STOP OF STELL           TAM.         TEACH TORONAL STOP OF STELL         TAKED TO OF TELL <td< td=""><td></td><td>S.Y.</td><td>SQUARE VARD</td></td<>  |                      | S.Y.   | SQUARE VARD                               |
| L COCE         TAND:         TAND:           L COCE         TA         TOWELLAN           L COCE         TA         TOWELLAN           SOG:         T.B.         TOWELLAN           T.C.P.         TOP AD BOTTOM         TOWELLAN           T.C.P.         TEPARD BOTOM         TEPERADURE           TEL.         TELEPARD         TERMERTO           TEL.         TEMPERADURE         TEMPERADURE           TEMPO         TEMPERADURE         TEMPERADURE           TEMPO         TEMPERADURE         TEMPERADURE           TEMPO         TEMPERADURE         TEMPERADURE           TEMPO         TEMPERADURE         TEMPERADURE           TERMO         TERESTOLING         TEMPERADURE           TEL         TEMPO PO FAMARET TELES         TEMERADURE           TEL         TEL  | F                    |  | SYMUETRICAL                               |
| L         TOXELBAR           NO         TAB         TOXELBAR           SOG,         T. B         TOXELBAR           SOG,         T. C.         TOP AD BOTOM           T. C. P         TOP AD BOTOM           T. C. TOP AD BOTOM         TOP COUNTER           T. C. TOP AD BOTOM         TOP AD BOTOM           T. C. TOP AD BOTOM         TOP COUNTER           T. C. TOP AD BOTOM         TOP AD BOTOM           TEL         TELEPAD           TEL         TELEPAD           TEMP,         TEMPERADUE           TEMP,         TEMPERADUE           TER,         TERMONT           TR G         TONUR AND ORDONE           THE,         TERMONT           TA G         TONUR AND ORDONE           THE,         TONUR AND ORDONE           TRUE         THERNON           TEL,         TOP OF PARANCE           T  | L CODE               | TANG,  |   |
| I.C.         TOP OF CUMB, TOP OF<br>COUNTER           I.C.P.         TERMA COTA PIPE           I.E.         TERMA COTA PIPE           TEL.         TELEPEND,           TEL.         TELEPEND,           TEL.         TELEPEND,           TERMA COTA PIPE         TELEPEND,           TEL.         TELEPEND,           TEL.         TELEPEND,           TERMA         TELEPEND,           TERMA         TELEPEND,           TERMA         TELEPEND,           TERMA         TERMARCA           TAG         TONURLA MAD GROOVE           TAG         TONURLA MAD GROOVE           TRU         THERMONAL           TOL         TOLERAVEL           TOL         TAGE MAN           TOL         TAGE MAN           TOL         TOLERAVEL MALLE           TOL         TAGE MAN           UB.C.         UACCE MARENENDE   | SSOC.                | TAB  | TOP AND BOTTOM                            |
| Г.Е.,         ТАРЕВО ВО           TEL.         TELEPHONE           TEMPO.         TEMPERIO           TEMPO.         TEMPERIO           TEMPO.         TEMPERIO           TEMPO.         TEMPERIO           TEMPO.         TEMPERIO           TER         TEMPERIO           TER         TEMPERIO           TER         TEMPERIO           TER         TEMPERIO           TRAU.         THERMO.           TRAU.         THERMO.           TRAU.         THERMO.           TOL.         TOLERMO.           TOL.         TOLERMO.           TOL.         TOLERMO.           TAR.         TOLOPO OF FUNCTION           TED.         TERL   |                      |  | COUNTER                                   |
| IEMPS, IEMPERIOR           IEMPO, IEMPERIO           IEMPO, IEMPERIO           IEMPO, IEMPERIO           IEMPO, IEMPERIO           IEMPO, IEMPERIO           IRG, IEMPERIO           IRGERING,   |                      | T.E.   | TAPERED END                               |
| TER.         TERRAZO           TA G         TONUE AND GROOME           TA G         TONUE AND GROOME           THERMO, THERMORT         THERMORT           THERMO, THERMORT         THERMORT           THERMO, THERMORT         THERMORT           THEL         THERMORT           TOL         TOLERAVE           TOL         TOLERAVE           TOL         TOLERAVE           TOL         TOLERAVELT ELLE           TP.         TOP OF PARAVELT           TEL         TOLERAVELT ELLES           TRADU         TRADUE           TER.         TOP OF PARAVELT           TEL         TOLERAVELT ELLES           TER.         TOP OF PARAVELT           TER.         TOLERAVELT           TRADUE         TOLERAVELT           TER.         TOP OF PARAVELT           TER.         TOP OF PARAVELT           TER.         TOP OF PARAVELT           TER.         TOP OF PARAVELT           TRUE         UBLC           US.C.         USCERAVERTS LESON           TW.         TEREDO           U.L.         USCERAVERTS LESON           U.S.G.S.         URELESAVER           V.C. <td></td> <td>TEMP.</td> <td>TEMPERATURE</td>  |                      | TEMP.  | TEMPERATURE                               |
| Int.         THRESNOLD           IntERNOL         THERNOLD           IntERNOL         THERNOLD           Internol         THECK           Internol         THERNOLP           Intero         THERNOLP   |                      | TER.   | TERRAZZO                                  |
| Ink         THOL THOLORES           INRU, THOLOR INCLOSES         THOLOR INCLOSES           INRU, THOLOR INCLOSE         THOLOR INCLOSES           ILD         TOLERANCE           ILD         TOLERANCE           ILD         TOLERANCE           ILD         TEL.           ILD         TEL.           ILD         TEL.           ILD         TEL.           ILD         TEL.           ILD         TEL.           ILS.         TELEVENDON           ILD.         TELEVENDON           ILD.         LECCE           ILD.         LECCE           U.L.         LUCERVIETENDENDON           U.L.         LUCERVIETENDENDON           U.S.G.S.         LUCERVIETENDANCE           U.S.G.S.         LUCERVIETENDANCE           U.S.G.K.         UREFLANDENCE           V.K.         VERIT/VOLT           VERT         VERIT  |                      | TH,  | THRESHOLD                                 |
| IOL.         TOLERANCE           TP.         TOLERANCE           TP.         TOLOR OF PRAVAUET TELE           PHOLE POOLE, TOO OF PRAVAUET         TELE           TRUER,         TEP OF PRAVAUET           TRUER,         TEP OF PRAVAUET           TRUER,         TEP OF PRAVE           TRUER,         TEP OF PRAVE           TRUER,         TEP OF PRAVE           TRUER,         TEP OF PRAVE           TRUER,         TEP OF OF WALL           TW.         TOP OF WALL           TOW         TOP OF WALL           TW.         TOP OF WALL           TW.         TOP OF WALL           TW.         TOP OF WALL           TW.         TOP OF WALL           U.L.         LADERNANTERS LADOR           JU.S.G.S.         U.L.           U.S.G.S.         U.S.GECNOCKAL SURVEY           U.R.         U.S.GECNOCKAL SURVEY           U.R.         U.S.GECNOCKAL SURVEY           U.R.         VERT         VERITAL GANDON           VC.         <  | E                    | THK.   | THCK, THICKNESS                           |
| PHOLE POLE, TO P GP FAVIUE<br>T.P.L.         CP GP FAVIUE<br>T.P.L.         TO P GP FAVIE<br>TRAISS, TANISSORUER           TRAISS, TANISSORUER         TRAISSORUER         TRAISSORUER           TRO.         TRAISSORUER         TRAISSORUER           TRO.         TRAISSORUER         TRAISSORUER           TRO.         TRAISSORUER         SLOPE TO PO STEEL           TV.         TELEVISION         TV.           TV.         TELEVISION         TV.           TV.         TELEVISION         TV.           TV.         TOP OF SLAB TO PO STEEL         TV.           TV.         TELEVISION         TV.           TV.         TOP OF SLAB TO PO STEEL         TV.           TV.         TOP OF SLAB TO PO STEEL         TV.           TV.         TOP OF SLAB TO PO STEEL         TV.           TV.         TTP.         TTP.           TTP.         TTP.         TTP.           U.D.         USESTATES LABOR         TV.           U.S. C.EV. TO PO STALL         TV.         TV.           U.S. C.EV. TO TO TO TANKEN NOTE         US. C.EV. TO TO TO TANKEN           U.S. C.EV. TO TO TO TANKEN         TV.         TV.           V.G.         V. TRIELEVEN         TV.           V.G. <td>R</td> <td>TOL.</td> <td>TOLERANCE</td>   | R                    | TOL.   | TOLERANCE                                 |
| TPL         TOP OF PLATE           TRAILSE,         TOP OF SLAB, TOP  | R                    |  | PHONE POLE, TOP OF PAVEVER                |
| TRO.         TREAD<br>SLOPE TOP OF SLAB. TOP OF<br>SLOPE TOP OF STEEL           T.X.         TSO OF OF SLAB. TOP OF<br>SLOPE TOP OF STEEL           T.W.         TELEWISION           TW.         TOP OF VALL           TWP.         TYPECH           U         U.S.C.           U.B.C.         ULARORM BULDING CODE           U.D.         ULARES AVAINTER SLABOR           U.D.         ULARES AVAINTER SLABOR           U.D.S.         US OF SLOPPIDENE           U.D.S.         US OF COORDAL DURVEY           U.S.G.S.         URE OF SLOPPIDENE           U.S.G.S.         URE OF SLOPPIDENE           U.S.G.S.         URE OF SLOPPIDENE           U.S.G.S.         URE OF SLOPPIDENE           V.R.         VERTICAL CUTVE           VER.         VERTICAL CUTVE           VER.         VERTICAL CUTVE           VERTICAL CUTVE         VERTICAL CUTVE           VERTICAL CUTVE         VERTICAL CUTVE           VERTICAL CUTVE         VERTICAL CUTVE           VERTICAL CUTVE         VERTICAL CUTVE   | 5100                 | T.PL   | TOP OF PLATE                              |
| SLOPE TOP OF STEEL           T.V.         TOP OF VALL           T.W.         TOP OF VALL           T.P.PE         UB.C.         ULARTON BULDING CODE           U.D.         ULARTON BULDING CODE         ULARTON BULDING CODE           U.S.S.S.         US CERTONICE NOTED         US CERTONICE NOTED           U.S.S.         US CERTONICAL CURVE         VERTONICAL CURVE           VER.         VERTONICAL CURVE         VERTONICAL CURVE           VERTONICAL CURVE         VERTONICAL CURVE         VERTONICAL CURVE           VERTONICAL CURVE </td <td></td> <td>TRD.</td> <td>TREAD</td>  |                      | TRD.   | TREAD                                     |
| TW.         TOP OF WALL           TYP.         TYPREAL           U         UBC.         UARTORN BUILDING CODE           U.D.         ULACTORN BUILDING CODE           U.S. GOS,         ULACTORN BUILDING CODE           U.R.         UREISON BUILDING CODE           U.R.         UREISON BUILDING CODE           V.C.         VERTICAL CARNELE           V.C.         VERTICAL CANNELE           V.C.         VERTICAL CANNEL           V.C.         VERTICAL CANNEL CANNEL           V.C.         VERTICAL CANNEL CANNEL           V.C.         VERTICAL CANNEL CANNEL  |                      |  | SLOPE, TOP OF STEEL                       |
| υ         υ           υ Β.C.         ULAFORM BULLDUG GOOE           υ.D.         ULACER RANN           υ.D.         ULACES ON RANTER SLADDA           υ.D.N.         ULATESS ON FRANCES NOTED           υ.D.N.         ULATESS ON FRANCES SURVEY           υ.R.         URILL           V         V           V.R.         VERTICAL CANNE           V.C.         VERTICAL CANNE           VERTICAL CANNE         VERTICAL CANNE           VC.         VERT   |                      | T.W.   | TOP OF WALL                               |
| UB.C.         UB.RC.         UB.RC.<   |                      |  | TITKEL                                    |
| IBIC         U.L.         U.S. DUSPENDENT         U.S. DUSPENDENT           U.L.         L. CONSTRUCT         U.S. DUSPENDENT         U.S. DUSPENDENT           U.D.L.         L.V. SCHORDARIE         U.S. DUSPENDENT         U.S. DUSPENDENT           U.D.L.         L.V. SCHORDARIE         U.S. DUSPENDENT         U.S. DUSPENDENT           U.D.X.         LARSS OTHERNISE NOTED         U.S. DUSPENDENT         U.S. DUSPENDENT           U.D.X.         LARSS OTHERNISE NOTED         U.S. DUSPENDENT         U.S. DUSPENDENT           U.D.X.         LARSS OTHERNISE NOTED         U.S. DUSPENDENT         U.S. DUSPENDENT           ING.         VERT.         VERTICAL CANTOOLALS FR         V.C. VERTICAL CANTOOLALS FR           VERT.         VERTICAL CANTOOLALS FR         VOL.         VO  | PIPE                 | U.B.C.   |   |
| USF,         USFUSHED           UDAL         USESOFED           UDAL         USESOFED           USESOFED         USESOFED           UR         URIESOFED           UR         URIESOFED           V         URIESOFED           V         URIESOFED           V         VERTAL           VERTAL         VERTAL           VODF         VERTAL           VERTAL         <  | CTRIC                |  | UNDERWRITER'S LABOR-                      |
| U.S.G.S.         U.S.G.COCOCK, SURVEY           UR.         URINAL           V         V           V.V.         VEIT, VOLT           VEIT, VEIT, VOLT         VEIT, VOLT           VEIT, VEIT, VEIT, VOLT         VEIT, VEIT, VEIT, VOLT           VEIT, VEIT  |                      |  | UNFINASHED                                |
| V         VEIT, VOLT           V.C.         VEIT, VOLT           V.C.         VEIT, VOLT           V.C.         VEIT, VOLT           VEIT, VEIT, VEIT, VOLT         VEIT,  |                      | U.S.G.S.   | U.S. GEOLOGICAL SURVEY                    |
| V.         VELT, VOLT           VAR, VAR, VAR, VAR, VAR, VAR, VAR, VAR,  |                      |  | URINAL -                                  |
| ONI         VAR.         VARIES, VARIABLE           VC.         VERTICAL CURVE           VE.L.         VERTICAL CURVE           VERT.         VERTICAL CURVE           VERT.         VERTICAL CURVE           VODF.         VERTICAL CURVE           VODF.         VERTICAL CURVE           VODF.         VERTICAL CURVE           VERT.         VERTICAL CURVE           VOL.         VOLME           VERT.         VERTICAL CURVE           VERT.         VERTICAL CURVE           VERT.         VERTICAL CURVE           VITI.         VITRIFICIO CLAY FIPE           VITI.         VERTICAL           VERTICAL         VERTICAL           VITI.         VERTICAL CONTINUE           VITI.         VERTICAL           VITI.<  |                      | -  | VENT WAT                                  |
| VCL         VERTIFAL CONVE           VERT         VERTERAL CONVE           VODF         VERTIFAL CONVE           VODF         VERTIFAL CONVE           VODF         VERTIFAL CONVE           VOL         VOLWE           VOL         VOLWE           VOL         VOLWE           VIT         VIRPIED           VIT         VIDE           VID         VADOE           VID         VIDE           VID         VIDE           VID         VID  | ION                  | VAR.   | VARIES, VARIABLE                          |
| VESTI, VESTIBULE           VOLF, VESTICAL CRAIN DOUCLAS FR           VOLF, VERTICAL CRAIN DOUCLAS FR           VOLF, VERTICAL CRAIN DOUCLAS FR           VESTICAL CRAIN DOUCLAS FR   | antički              | VEN.   | VENEER                                    |
| VOL.         VOLUME           VIT.         VITRIPIED           VITRIPIED  |                      | VEST.  | VESTIBULE                                 |
| emodel         V.C.P.         VITR/RED CLAY PIPE           0         W         W           Intern         W.C.         WATER CLOSET           V0.         WATER CLOSET         WO.E.           V0.         WOE PLANDE         WE ST           PPIACLE         WF.         WDE PLANDE           VM.G.         WATER CLOSET         WATER CLOSET           VM.D.         WOE PLANDE         WE ST           VM.D.         WATER HEAST SE         WATER HEAST SE           WM.D.         WMOOUT INFORM         WITHOUT           W.M.         WATER MESH STANT         WATER MESH STANT           W.M.         WATER MESH STANT         WATER MESH STANT           W.M.S.         WE STATE MORE MESH         WT STATER MESH STANT           W.M.W.W.         WELDED WINE MESH         WW           FRIGERATION         YO.         YARD           YO.         YARD         Y  |                      | VOL.   | VOLUME                                    |
| W         W           R         WITH           VCC,         WATER CLOSET           VDD,         WOOD           VPTACLE         WF,           VDD,         WATER CLOSET           VDD,         WOE PLANDE           VF,         WDE PLANDE           VDD,         WATER CLOSET           VVF,         WDE PLANDE           VVF,         WDE PLANDE           VVD,         WATER ACASER           WL         WACOUNT RECASER           WDD,         WNDOWN           WDD,         WNDOWN           WD,         WATER MESSH           WR,         WATER RESSTON           WW,         WAT   | ARE FOOT<br>ARE INCH | V.C.P.   | VITRIFIED CLAY PIPE                       |
| R         WITH           W.C.         WATER CLOSET           W.C.         WATER CLOSET           W.C.         WATER CLOSET           W.C.         WATER CLOSET           W.F.         WDE FLANDE           TANDEL         W.F.           WAL         WATER CLOSET           WAL         WATER ALSE           WAL         WATER ALSE           WID.         WIDOWT           WID.         WIDOW           WAL         WATER MESH FLATER           WID.         WIDOW   | D                    | and the second s |   |
| VD.         VCOD           VF.         VUDE FLANDE           PTACLE         VF.         VUDE FLANDE           VF.         VUDE FLANDE           TANDENT         VV.GL         VURE GLASS           VIL         WROUGHT IRON         VV.GL           VIL         WROUGHT IRON         VV.GL           VIL         WROUGHT IRON         VV.GL           VID.00W         WIDOW         VV.GLANDER           VID.00W         WIDOW         VV.GLANDER           VID.00W         VID.00W         VID.00W           VID.00W         VID.00W         VID  | R                    |  | WITH                                      |
| YPACLE         VF,<br>WIGE         WIRE FLASHIC           VIGL         WIRE GLASH           TANDENT         WLA         WARE MEASING           WIL         WARDOUT         WINDOW           WIL         WARDUT         WINDOW           WIL         WARDUT         WINDOW           WIL         WARDUT         WIRE MEAN           WIL         WARDUT         WIRE MEAN           WIRE         WIRE MEAN         WIRE MEAN  | и                    | WD.  | WOOD                                      |
| €         WGC_WIRE (UAS)           TANGENT         WL           WIL         WATER HEATER           WID,         WNDOW           WID,         WNDOW           WID,         WNDOW           WID,         WNDOW           WID,         WIDOW           WR,         WATER RESISTANT           WS,F,         WATER RESISTANT           WS,F,         WATER RESISTANT           WS,F,         WATER RESISTANT           WS,F,         WATER RESISTANT           WW,X,         WELDED WIRE MESH           WW,W,WW,WELDED WIRE MESH         WW           VD,         WARD ORINI           YO,         YARD ORINI           #         POUTD (B,0) OR NUVBER           0         CEARES           QLANETER         QUARE  | EPTACLE              | WF.  | WIRE FABRIC                               |
| WIND,         WINDOW           WM,         WIRE MESH, WATER MESH, WATER/MESH, WATER/MESH, WATER/MESH, WATER/MESH, WATER/MESH, WATER/MESH, WASCP, WANBSOT           WS,         WATER/MESH, WATER/MESH, WATER/MESH, WATER/MESH, WATER/MESH, WASCP, WANSOT           RETE PIPE         WF,         WEISAND PIPE           WT,         WEISAND PIPE         WT,           WSD,         WEISAND PIPE         WT,           WT,         WEISAND PIPE         WT,           WW,         WATER VALVE         YO,           YO,         YARD ANN         #           YO,         YARD ANN         #           #         POUND (B) OR IUNBER         0'           B         ATT         G           G         AT         CHANETER   | DE<br>L'TANGENT      | W.GL.<br>W.H.  | WATER HEATER                              |
| V.W.         WIRE MESH, VATER MISH<br>WITHOUT           WIRE, WITHOUT         WITHOUT           WR,         WATER RESISTANT           WR,         WATER RESISTANT           WSCT,         WEIGHT           WSCT,         WEIGHT           WW,WATER VALVE         WW           FRIGERATION         YO,           YO,         VARD RAWI           YO,         YO,           YO,         YO,           YO,         YO,           YO, <td< td=""><td></td><td>WIND.</td><td>WROUGHT IRON<br/>WINDOW</td></td<>   |                      | WIND.  | WROUGHT IRON<br>WINDOW                    |
| WP,         WATER PROOF, WORK POOLT           WR,         WATER RESISTANCOT, WATER RESISTANCOT           WS, WATER RESISTANCOT,         WATER RESISTANCOT,           WS, WATER RESISTANCOT,         WATER RESISTANCOT,           WS, WATER VALUE,         WOLD WATER VALUE,           WW, WATER VALUE,         WW           FRIGERATION         YO,           YARD DRAW,         YARD DRAW,           YO,         YARD DRAW,           YO,         VARD AND TANK VEER           YO,         VARD TANK VEER           YO,         VARD TANK VEER           YO,         VARD TANK VEER  |                      | WM   | WIRE MESH, WATER MESH                     |
| WSCT,         WAINSCOT           WS.P,         WET SAND PIPE           WS.P,         WET SAND PIPE           WT,         WEDGANT           WW         WELDED WINE MESH           WW         WATER VALVE           FRIGERATION         YO,           YARD DRAWN           YO,         VARD DRAWN           YO,         VARD DRAWN           YO,         VARD DRAWN           YO,         CEGRES           O',         CEGRES           Q2, AT         CHAVETER           G,         AT  |                      | W.R.   | WATERPROOF, WORK POINT<br>WATER RESISTANT |
| жете рире VVT, WEIGHT<br>WWW WATER VALVE<br>FRIGERATION YO, VARD ОКИЧ<br>FRIGERATION YO, VARD ОКИЧ<br>УО, VARD ОКИЧ<br>УО, VARD ОКИЧ<br>О СЕСИТЕВ<br>0 СНАЧЕТВЯ<br>0 СНАЧЕТВЯ<br>0 СНАЧЕТВЯ  |                      | WSCT.<br>W.S.P.  | WAINSCOT<br>WET SAND PIPE                 |
| VV         VATER VALVE           FRIGERATION         YD, YARD ORANI<br>YD, YARD ORANI<br>af POURD (B) OR NUVBER<br>0' CECARES<br>02 AT<br>0 CLAVETER<br>1 SULANE   | RETE PIPE            | WT.<br>W.W.M.  | WEIGHT<br>WELDED WIRE MESH                |
| YD.         YARD           Y.O.         YARD DR4HI           #         POUND (B) OR HUVBER           0'         DCCARES           82         AT           □         DLAVETER           ↓         SQUARE  |                      | wv   | WATER VALVE                               |
| Y.D.         YARD DR4IN           #         POUND (IB) OR NUVBER           0'         DECREES           02         AT           □         DEAMETER           ↓         SQUARE  | FRIGERATION          |  | VADD                                      |
| 01 DEGREES<br>12 AT<br>1 DIAMETER<br>5 SOURRE  |                      | Y.O.   | YARD DRAIN                                |
| DIAVETER   |                      | a.   | DEGREES                                   |
| Y OWNER  |                      |  | DIAMETER                                  |
|  | Y                    | ę  | and reading to                            |
|  | MINUTE               |  |   |

# architecture 1150 North First St #140 San Jose CA 95112 Tel (408) 320 0248 GENERAL NOTES: . THIS SHEET IS PART OF A SET & S NOT TO BE USED ALONE. THIS SHEET IS NOT FOR CONSTRUCTION UNTIL THE ARCHITECT'S STAMP & SIGNATURE ARE ON THIS UFFT THESE PLAN & PRINTS ARE OWNED BY THE ARCHITECT & ARE FOR USE O THIS PROJECT ONLY REPRODUCTION AND OR DISTRIBUTION WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT ROJECT: TEMPLO LA **HERMOSA** 2222 TRADE ZONE BLVD, SAN JOSE CA 95131 CONSULTANT. SHEET TITLE: GENERAL NOTES REVISIONS Description Date ECKED: RT DATE: 01.02.2019 SCALE JOB No.: SHEET No .:

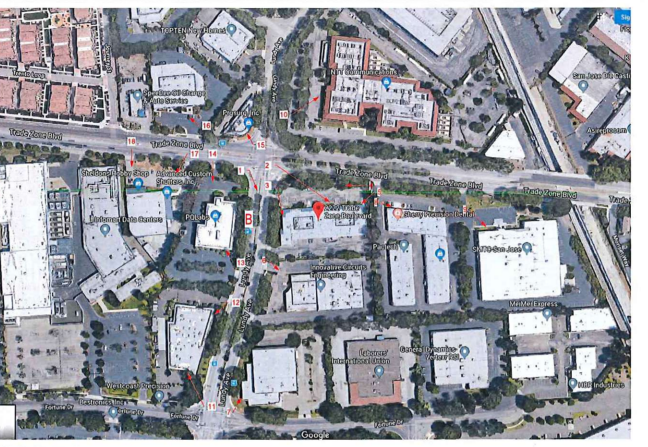
A0.2











1 1/2" = 1'-0"

PROJECT PROPERTY

1.54

- Noter





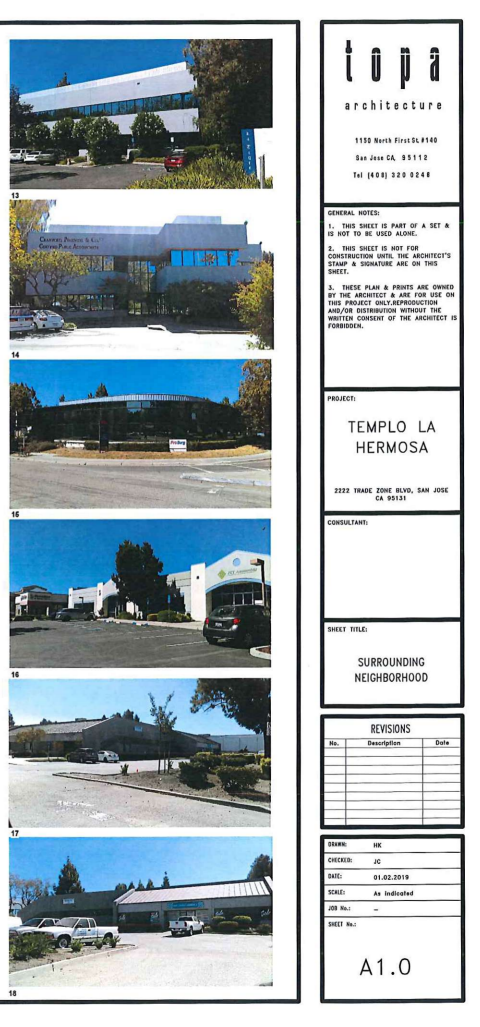


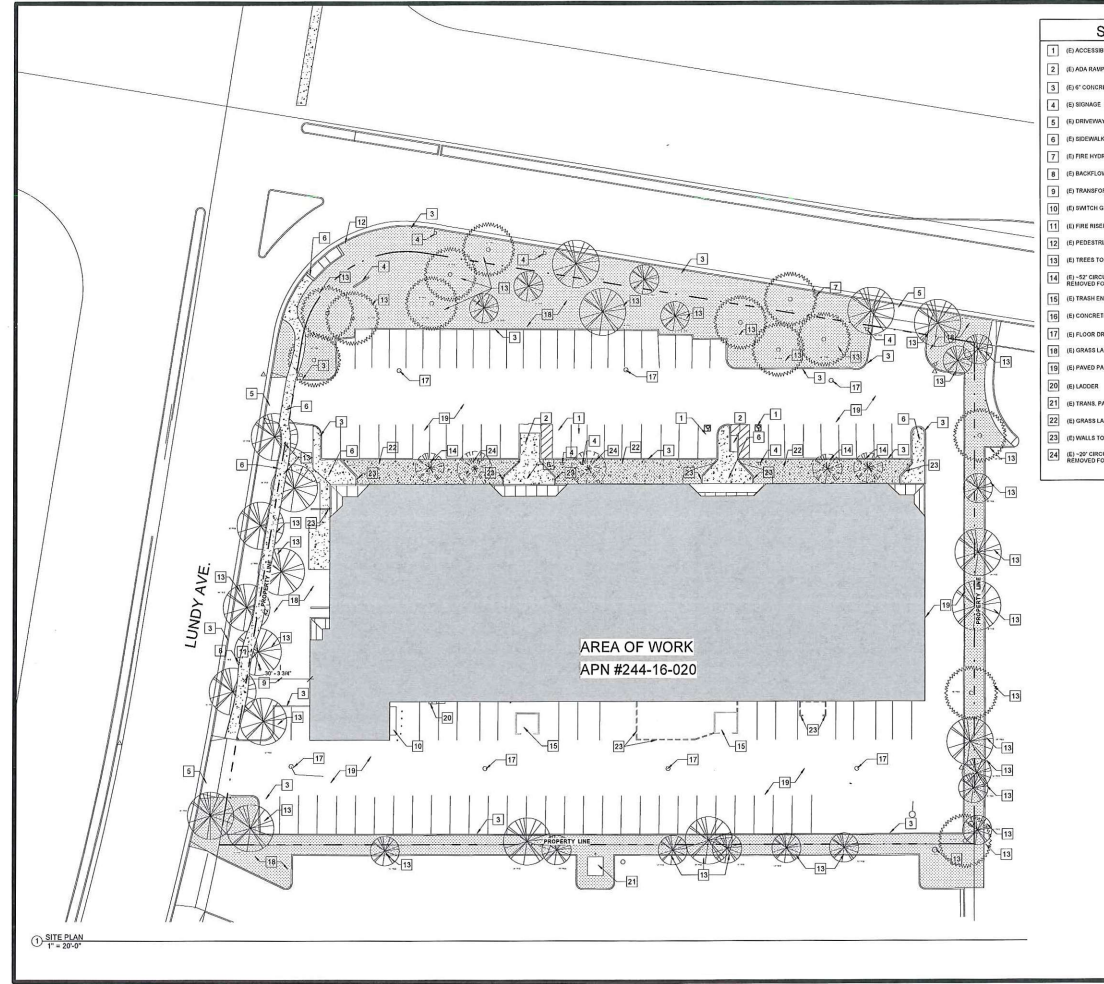
SURROUNDING CONTEXT



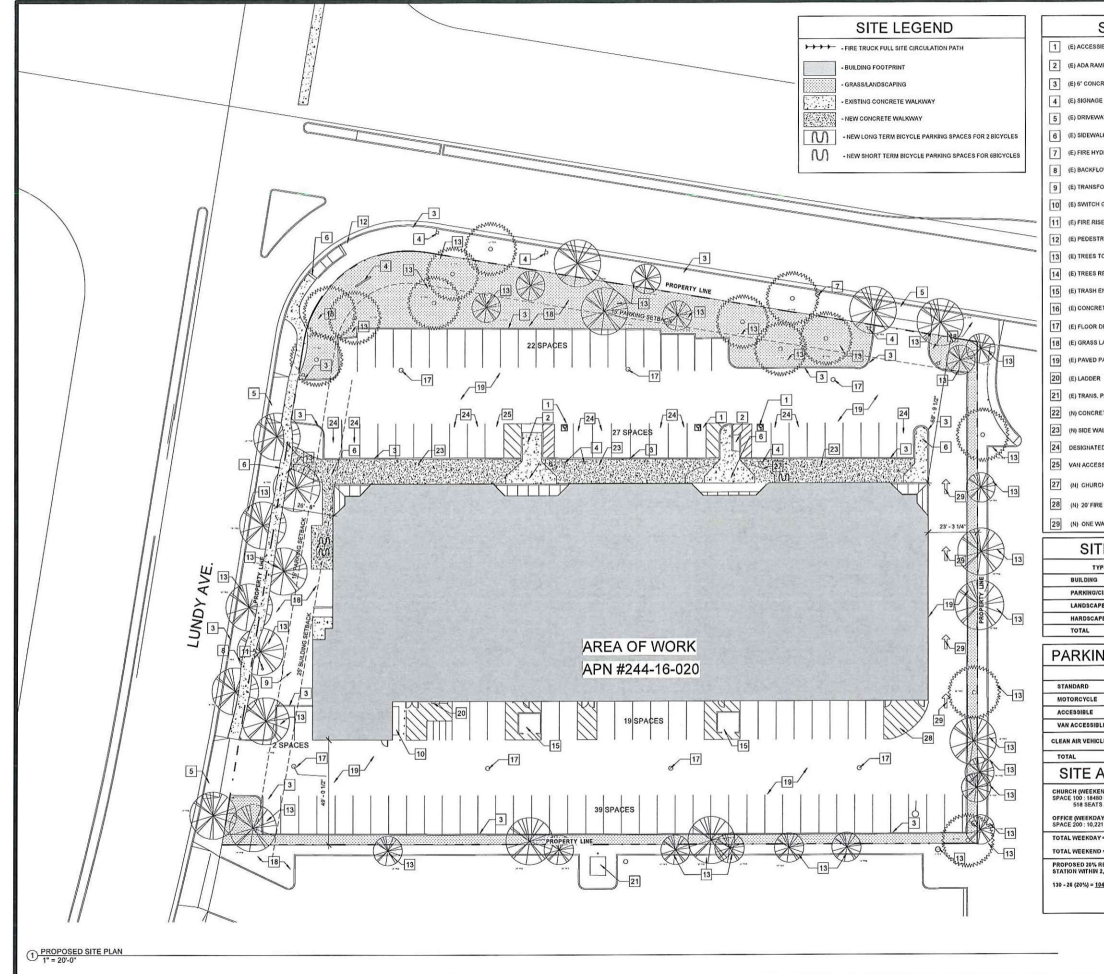








| SITE KEYNOTES  | Jana  |
|--|---|
|  |   |
|  | liopu   |
| P TO LOADING ZONE  | architecture  |
|  |   |
| LOCATION   | 1150 North First St #140  |
| Y  | San Jose CA, 95112  |
| K TO REMAIN  | Tel (408) 320 0248  |
| RANT   | 101 (100) 020 0210  |
| w  |   |
| RMER   | GENERAL NOTES:<br>1. THIS SHEET IS PART OF A SET &                    |
| GEAR/METER   | IS NOT TO BE USED ALONE.  |
| ER TRUCK Y-HOOKUP  | 2. THIS SHEET IS NOT FOR<br>CONSTRUCTION UNTIL THE ARCHITECT'S        |
| NAN CURB CUT   | STAMP & SIGNATURE ARE ON THIS<br>SHEET.                               |
| O REMAIN   | 3. THESE PLAN & PRINTS ARE OWNED<br>BY THE ARCHITECT & ARE FOR USE ON |
| CUMFERENCE PRUNUS SERRULATA TREES TO BE<br>OR HARDSCAPE CIRCULATION AND REPLACED AS NEEDED | THIS PROJECT ONLY.REPRODUCTION<br>AND/OR DISTRIBUTION WITHOUT THE     |
| NCLOSURE   | WRITTEN CONSENT OF THE ARCHITECT IS FORBIDDEN.                        |
| TE RAISED PLANTER TO REMAIN  |   |
| RAIN   |   |
| ANDSCAPING TO REMAIN   |   |
| ARKING AREA  | PROJECT:  |
|  | - Koston  |
| AD   | TEMPLO LA   |
| ANDSCAPE TO BE REMOVED   | HERMOSA   |
| O BE REMOVED   |   |
| SUMFERENCE PRUNUS SERRULATA TREES TO BE<br>OR HARDSCAPE CIRCULATION AND REPLACED AS NEEDED |   |
|  | 2222 TRADE ZONE BLVD, SAN JOSE<br>CA 95131                            |
|  |   |
|  | CONSULTANT:   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  | SHEET TITLE:  |
|  |   |
|  | EXISTING SITE PLAN  |
|  |   |
|  |   |
|  | REVISIONS   |
|  | KEVISIUNS<br>No. Description Date                                     |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  | DRAWN: JC   |
|  | CHECKED: RT   |
|  | DATE: 01.02.2019  |
|  | SCALE: As indicated   |
|  | JOB No.:  |
|  | SHEET No.:  |
|  |   |
|  | λ1 1  |
|  | A1.1  |
| NORTH  |   |

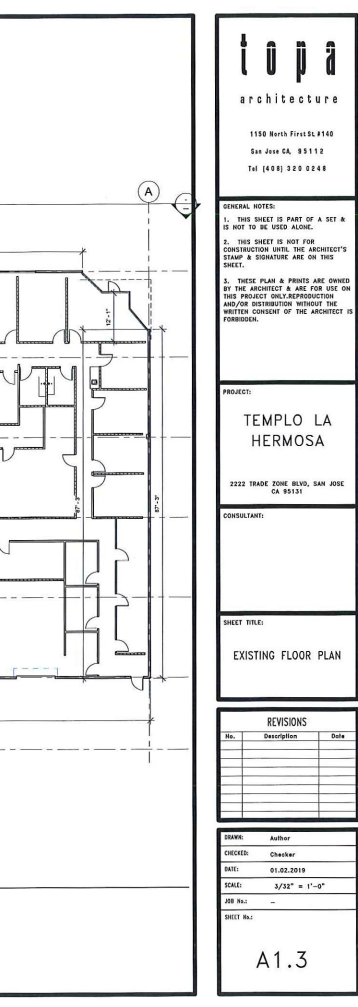


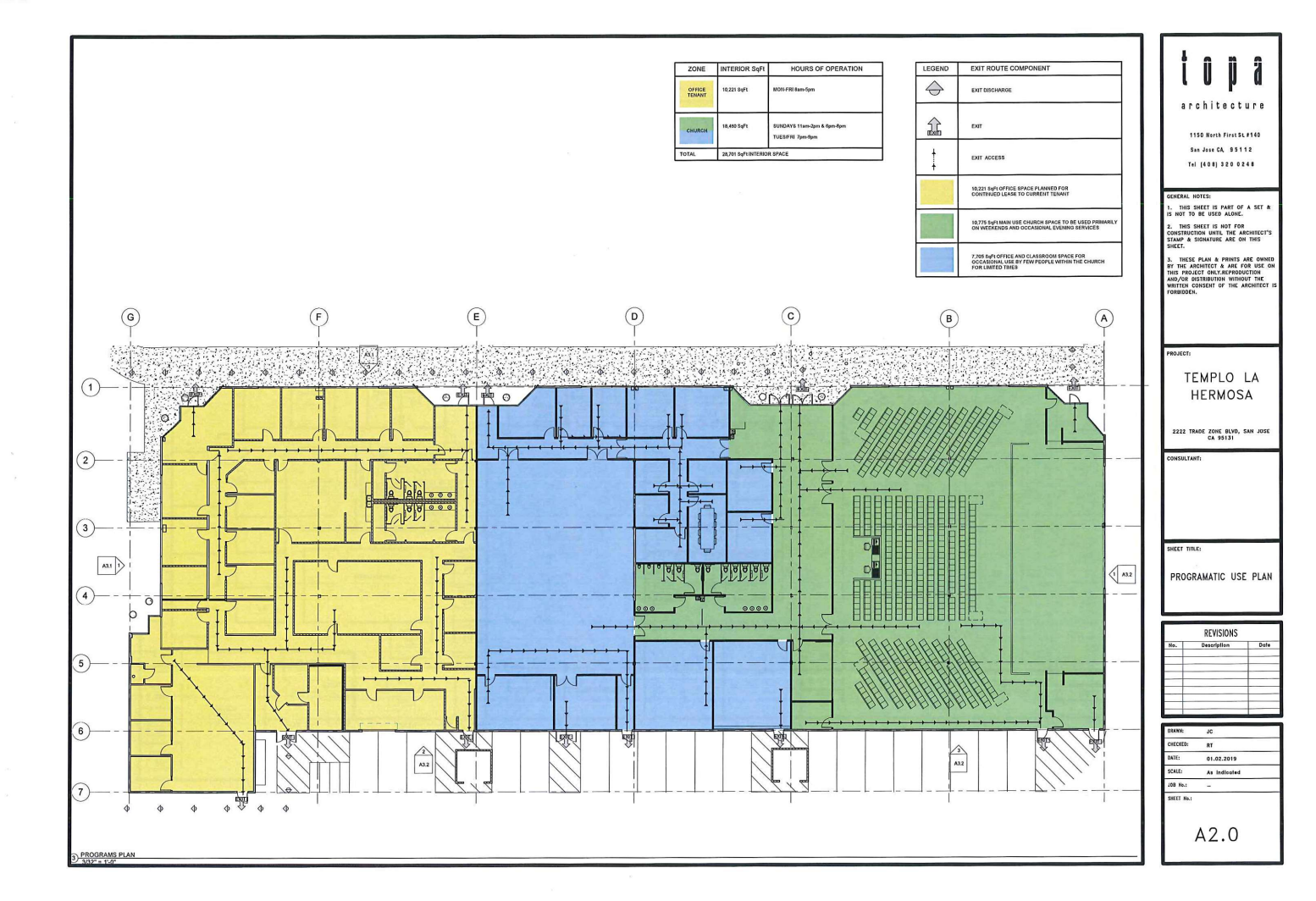
| SITE KE  | YNOTES                          | n n g   |
|--|---------------------------------|---|
| ESSIBLE PARKING  |                                 |   |
| RAMP TO LOADING ZON  | VE                              |   |
| DNCRETE CURB   |                                 | architecture  |
| AGE LOCATION   |                                 |   |
| EWAY   |                                 | 1150 North First St #140  |
| WALK TO REMAIN   |                                 | San Jose CA, 95112  |
| HYDRANT  |                                 | Tel (408) 320 0248  |
| KFLOW  |                                 |   |
| NSFORMER   |                                 | GENERAL NOTES:  |
| CH GEAR/METER  |                                 | 1. THIS SHEET IS PART OF A SET &<br>IS NOT TO BE USED ALONE.  |
| RISER TRUCK Y-HOOK   | JP                              | 2. THIS SHEET IS NOT FOR  |
| ESTRIAN CURB CUT   |                                 | CONSTRUCTION UNTIL THE ARCHITECT'S<br>STAMP & SIGNATURE ARE ON THIS                                     |
| ES TO REMAIN   |                                 | SHEET.  |
| ES REMOVED FOR HARD  | DSCAPE                          | 3. THESE PLAN & PRINTS ARE OWNED<br>BY THE ARCHITECT & ARE FOR USE ON<br>THIS PROJECT ONLY.REPRODUCTION |
| SH ENCLOSURE   |                                 | AND/OR DISTRIBUTION WITHOUT THE<br>WRITTEN CONSENT OF THE ARCHITECT IS                                  |
| CRETE RAISED PLANTE  | R TO REMAIN                     | FORBIDDEN.  |
| OR DRAIN   |                                 |   |
| SS LANDSCAPING   |                                 |   |
| ED PARKING AREA  |                                 |   |
| DER  |                                 | PROJECT:  |
| NS. PAD  |                                 |   |
| CRETE ENTRY PATIO  |                                 | TEMPLO LA   |
| WALK   |                                 | HERMOSA   |
| ATED CLEAN AIR VEHIC   | LE SPACE                        |   |
| CESSIBLE PARKING SPA   |                                 | 2222 TRANE TONE BUYD CAN 1997   |
|  |                                 | 2222 TRADE ZONE BLVD, SAN JOSE<br>CA 95131  |
| URCH ENTRY AAWNING   |                                 | CONSULTANT:   |
| FIRE TRUCK RADIUS  |                                 | a source water (M2200344)   |
| E WAY DRIVEWAY CIRC  | ULATION ARROW                   |   |
| ITE SURF   | ACE TABLE                       |   |
| ТҮРЕ   | SQUARE FOOTAGE                  |   |
| NG   | 29193                           |   |
|  | 41788                           |   |
| CAPE   | 11492<br>5554 ( INCL, 3800 NEW) | SHEET TITLE:  |
|  | 87,107 SqFt (2 ACRE)            | PROPOSED SITE PLAN  |
| ING SPAC   | PES                             | FROFUSED SHE FLAN   |
|  |                                 | 11  |
| SHAF<br>94   |                                 |   |
| LE (+4)  |                                 | REVISIONS   |
| E 3  |                                 | No. Description Date  |
| SIBLE 1<br>HICLE 11  |                                 |   |
| HICLE 11<br>109  |                                 |   |
| ANALYSIS   |                                 |   |
| EKEND/EVENING)<br>8480 SqFt TOTAL<br>EATS / 4 = 129.5 spaces |                                 |   |
| ATS / 4 = 129.5 spaces<br>(DAY)                              |                                 | Consume   |
| 0,221 SqFt/250 = 40.8 spaces                                 |                                 | DRAWN: Author   |
| DAY = 41 spaces<br>END = 130 spaces                          |                                 | CHECKED: Checker  |
| % REDUCTION FOR RA   | IL.                             | DATE: 01.02.2019  |
| IIN 2,000 Ft<br>= <u>104 REQ'D [109 PROVI</u>                |                                 | SCALE: As Indicated   |
| - 194 NESCO 1103 PROVI                                       |                                 | SHEET No.:  |
|  |                                 | UNLET TWO   |
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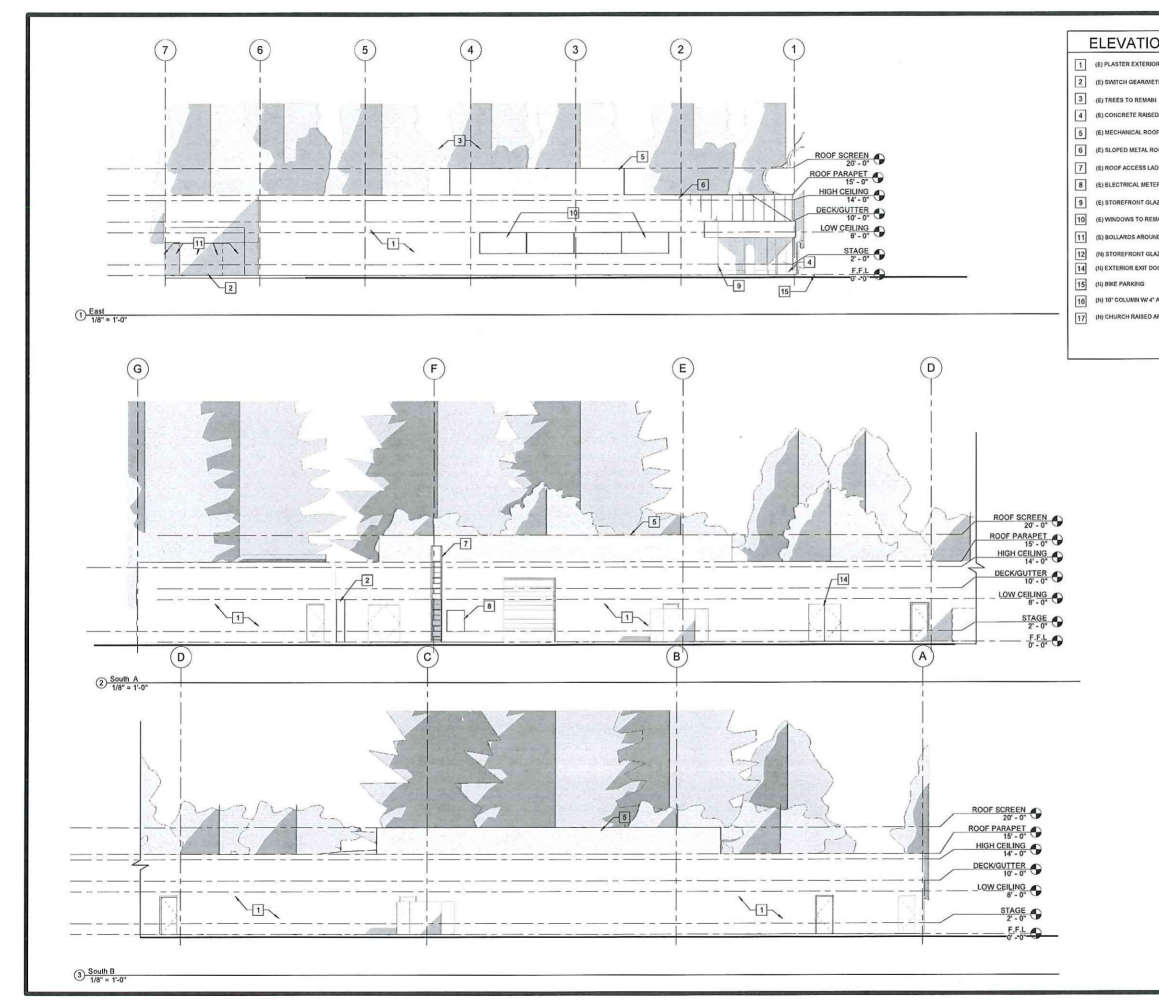
¢ **D**  $(\mathbf{F})$ (E) (G) **(B**)  $\overline{\mathbf{r}}$ 59' - 2 1/2" 34'- 10 1/2" 59' - 2 3/4" 59'-4" 35'-0 1/2" - 1 (1)-\_\_\_\_ \_\_\_\_\_ 1 9'-3 1/2" 21'-6 1/4" 0----2 6----20.-0-------0-.0 F 3 nr 22 (Es I۵ F== 8 R 4 ----5-7 1/2 Π in the W D 5 -29'-0 1/2' H 6 JL J N 253' - 11" -(7)W 37' - 10 1/2"

1 F. PLAN EXISTING 3/32" = 1'-0"

×.









## **TEMPLO LA HERMOSA CHURCH** 56 S. MONTGOMERY ST., SAN JOSE CA 95110 408-293-4406

www.tlahermosa.com

RECUD 1/29/19

Rev. Erasmo Zuniga Rev. Patricia Zuniga Pastors

Rafael Urtiz Co-pastor

Patricia Casarez Secretary

Isidro Zuniga Treasurer **Misiones y Evangelismo** 

Nadia Zuniga Educacion Cristiana

Martin Castaneda Grupos celulares

**Nelson Santos** Men's Ministries

Susana Orozco Women's Ministries

Adan/Stephanie Mendoza Youth Ministries

Martin Castaneda Ministerio de Ujieres

**Miguel Sanchez Royal Rangers Ministries** 

Maritza Hernandez **Girls Ministries** 

Teresa Cid Ministerio de Panderos

Nelson y Maricela Santos Marketing

### **TEMPLO LA HERMOSA CHURCH**

### **OPERATIONS PLAN AND HOURS**

### **OVERVIEW**

Templo La Hermosa has sold their current facility at 56 S. Montgomery St. as part of the effort from the City of San Jose to revitalize the Diridon Station area to accommodate future office and housing developments.

This CUP and rezoning application is to relocate this congregation to 2222 Trade Zone Blvd. The current building is used as office/warehouse. The Church will occupy 18,480 s.f. including the main Sanctuary and supporting spaces. In addition there will be 10,221 s.f. for office use that is not part of the church. The property will be rezoned from IP to TEC which is consistent with the General Plan Designation. As currently proposed, this site can accommodate the parking requirements for all uses.

HOURS OF OPERATION

CHURCH 18,480 s.f.

### SUNDAYS 11:00am to 2:00pm and 6:00pm to 8:00pm

Sunday Service, 11am-2pm and 6pm-8pm. We meet in the morning at 11:00 AM to have our Sunday School Service. We start in the main sanctuary all together to pray and sing one song. After that we dismiss the classes as follows:

- One class for kids from 3 years old to 5 years old.
- One class for kids from 6 years old to 9 years old
- One class for kids from 10 years old to 12 years old.
- One class for teenagers from 13 years old to 18 years old.
- One class for youth from 19 to 24 years old.
- One class for adults.

At 12:30 we come back to the main sanctuary to present the Todo lo puedo en cristo que merfer filique dismiss.

I can do anything in Jesus who strengths me Fil. 4:13

## TEMPLO LA HERMOSA CHURCH 56 S. MONTGOMERY ST., SAN JOSE CA 95110 408-293-4406

### www.tlahermosa.com

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- We meet again at 6:00pm for our general service.
- At 6:00pm we start with a pray and sing songs.
- By 7:00pm we dismiss children for their children church and the rest stay in the sanctuary.
- At 7:00pm we have a preacher, who usually preaches from 7:00 to 8:00pm. After that we just dismiss the service.
- Once a month we meet early in the morning by 8:00 AM to reach people in need. We share food and clothes with them.

### TUESDAYS 7:00pm to 8:00pm

Every Tuesday we meet at 7:00pm for a General Service of pray. It last an hour and after that we dismiss.

### FRIDAYS 7:00pm to 8:15pm

We meet every Fridays for Bible studies.

At 7:00pm we meet all together to pray and sing a song. After that we divide classes as follows:

- One class for all children
- One class for all young
- One class for all men
- One class for all women

Classes last one hour. By 8:15 we dismiss the service.

### NOTES

 During the day on week days we have available people to do counseling, do routinely office work and ministry people by appointment. We usually receive 2 to 4 people at the time.
 We have about 4 persons assigned for these tasks.

Todo lo puedo en Cristo que me fortalice I can do anything in Jesus who strengths me Fil. 4:13

## TEMPLO LA HERMOSA CHURCH 56 S. MONTGOMERY ST., SAN JOSE CA 95110 408-293-4406

### www.tlahermosa.com

### OFFICE 10,221 s.f.

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Nelson y Maricela Santos Marketing  The office space will be leased and it will operate Monday-Friday 8am-5pm. The current tenant has intentions to stay in the building. They employ about 45 people and the plan is to rent them the third part of the property so the stay operating.

Templo la Hermosa has served residents of San Jose since it was established in 1950. As we enter a new era, our mission of serving them will be greatly improved by this new facility.

Sicerely

Rev. Erasmo Zuniga

Senior pastor at Templo La Hermosa Church.

Todo lo puedo en Crísto que me fortalice I can do anything in Jesus who strengths me Fil. 4:13