New Coptic Orthodox Church: Archangel Michael & Gabriel Fresno, CA **CUP Application**

CITY OF FRESNO NOT ES AND REQUIREMENTS FOR ENTITLEMENT APPLICATIONS

Generat:

1. Approval of this special permit may become null and void in the event that development is not completed in accordance with all the conditions and requirements imposed not this special permit, the Zoning Tordinance, and all Public Works Standards and Specializations. This special permit is granted, and the conditions imposed, based upon the Operation Stelement provided by the applicant. The Operation Stelement is malerial to the issuance of this special permit. Unless the conditions of approved specialized permit operation inconsistent with the Operation Statement, a new or revised special permit is required if the

- Development shall lake place in accordance with the Standards, Specifications, and Standard Drawings of the City of Fresno
- 4. Development shall take place in accordance with all city, county, state and tederal laws and regulations
- 6. All proposed building(s) or structure(s) constructed on the property must comply with the prevailing California Building Code
- 7. Any building modifications and/or additions not included with this application are not approved with this special permit and would be subject to a new special permit.
- 8 For projects initiated in response to code enforcement action, the exercise of rights granted by this special permit must be commenced by six months. Completion of the project, including improvements, shall occur by 12 months.

- Temporary fences to secure projects under construction are allowed. Any temporary fence shall be adequately secured and
 constructed to prevent overfurning due to wind, vandalism, and/or casual contact by the general public. The construction shall be
 performed in such a manner as to minimize any potential safety hazard, which may occur as a result of improper fence installation
 or damage to the fence.
- 10. Future fences shall be reviewed and approved by the Development and Resource Management Department prior to

- 13. Disperse trees over the parking lot area to provide 50 percent shading of the parking area surface within 15 years. (This requirement may be reduced to 40 percent for existing development if it is demonstrated that like constraints of a resisting site would make it impossible to meet the normal standards.) Trees shall also be planted in the required landscaped area along the periphery of the development in order to shade and enhance adjacent propetly and public rights-of-way, Refer to the attached "Performance Standards for Parking Lot Shading," for the tree list and further details.

- 18. The parking tot design must accommodate the provision of trees in accordance with the attached Parking Lot Shading Policy.
- 19. A minimum number of accessible parking stalls are required for the proposed project per State of California Building Code, *Development Requirements for Handicapped Accessibility.*

- 22. Lighting where provided to illuminate parking, sales or display areas shall be hooded and so arranged and controlled so as not to cause a nuisance either to highway fraffic or to the living environment. The amount of light shall be provided according to the standards of the Department of Public Works.
- 23. Bicycle parking spaces shall be supplied at a rate of 10% of the automobile spaces provided pursuant to Section 12-306-L-2.1 or of the Fresno Municipal Code (FMC). Bicycle parking spaces shall each consist of one slot in a bike rack. They shall be grouped in racks which allow four feet of clearance on all sides. These shall be adequate space between rack slots to park, lock, and remove bicycles. Bicycle parking spaces and the required four-foot clearance shall be protected from motor vehicle encroachment by means of fixed barriers not less than ask inches or more than Inter in height. Bicycle parking spaces shall not encroachment by means of fixed barriers not less than ask inches or more than Inter in height. Bicycle parking spaces shall not encroachment by means of fixed barriers not less than ask inches or more than Inter in height. Bicycle parking spaces shall not encroachment by means of fixed barriers not less than ask inches or more than Inter in height. Bicycle parking spaces shall not encroachment by means of fixed parking spaces shall not encroachment by means of fixed barriers not less than ask inches or more than Inter in height. Bicycle parking spaces shall not encroachment by means of fixed barriers not less than ask inches or more than Inter in height. Bicycle parking spaces shall not encroachment by means of fixed barriers not less than ask inches or more than Inter in height. Bicycle parking spaces shall not be a support of the parking spaces and shall be located proximal to structures.
- 24. All general provisions of Section 12-306-I of the FMC shall apply to all parking areas

- 25. All future signs shall be architecturally compatible with the proposed building(s). Provide a set of drawings, with descriptive
- 26. Signs, other than directional signs, if applicable, are not approved for installation as part of this special permit.
- 28. All proposed signs shall conform to the current sign ordinance, Applications for a sign permit and requirements for submitted are available at the Development and Resource Management Department's Public Front Counter or orline at http://www.freco.gov/Governemt/Department/Department/Department/Planning/SignsandBennerst.htm

- 30. Noise levels shall not exceed the decibel levels described in Section 10-102,b of the FMC at anytime, meaning subject property line. http://doi.org/10.1009
- 31. There shall be adequate vehicular access from a dedicated and improved street or alley to off-street parking and loading facilities on the property requiring off-street parking and loading. Vehicular and/or pedestrian access shall be provided and shall remain clear 1 all times.
- 32. The address listed in the conditions of approval is the 'Official Address' given to the building. If you would like separate suite or unit numbers for a building, provide a floor plan and contact the Cily of Freezo Development and Resource Management Department for Official Addresses.' Only those addresses assigned by the City of Freezo will be recognized as Official Addresses.' The United States Post Official Addresses assigned by the City of Freezo has the City of Freezo has the city of Presero has the call the City of Freezo has the cultivation of the City of the City of Freezo has the cultivation of the City of the City
- 33. 1. All projects, including projects that involve less than one acre of property, are required to comply with the City of Fresno's Urban Storm Water Quality Management and Discharge Control Ordinance, FMC Chapter 6, Article 7 (FMC Sections 6-701 et seq.) When a project provious one acre or more of construction activity (including, but not limited to, grading) the developer is required to obtain a stormwater discharge permit for construction, with a Notice of Intent (NOI) filted prior to commencement of any grading construction activity. Contact the Fresno office of the Cellifornia Regional Water Quality Control Board at 559-445-281 regarding the required NOI and stormwater discharge permit, Additional information on California's construction soformwater regulation may be obtained from the Water Board via the internet:

Helpful information for preparing and implementing stormwater pollution prevention plans may also be obtained from the California Stormwater Quality Association via its website, www.casqa.org

When a project involves specified nonresidential activities (certain commercial and industrial activities), an ongoing industrial stommwater discharge permit is also required. Contact the Firesa on fince of the California Regional fielder Quality Control Board at 559-445-5281 to find out whether your project/business requires an industrial stomwater discharge permit, and to obtain details on securing this permit. Additional information on industrial stomwater regulations may be obtained from the following website: <a href="https://projects.org/linearing/field-stom-f

- 34. Screen all roof-mounted equipment from the view of public rights-of-way.
- 35. If archaeological and/or animal fossil material is encountered during project surveying, grading, excavating, or construction, work shall stop immediately.
- 36. If there are suspected human remains, the Frenno County Coroner shall be immediately contacted. If the remains or other archaeological material is possibly Native American in origin, the Native American Heritage Commission (Phonor (653-4082) shall be immediately contacted, and the California Authorelogical Intercopy/Soctions Foan Joseph Valley Information Center (Phonor (655) 644-2265) shall be contacted to obtain a referral list of secograced archaeological available of the Social S
- 38. Connection to a municipal water system is required unless approved measures are included in the project conditions
- 39. Connection to a municipal City of Fresno sewer system is required unless approved measures are included in the project conditions for alternative wastewater freatment facilities. 40. Cily of Fresno water and sewer connection charge obligations applicable to this project will be computed during the building construction plan check process and shall be payable at lime of issuance of building permit unless other arrangements have been approved to defer such payments to a later date. For information relating to water and sewer service requirements and connection charges, contact Frank Saburil at (559) 621-8277.
- 42. CROSS-CONNECTION CONTROL A backflow prevention device may be required on the water service. Contact the Department of Public Utilities, Water Division (559) 621-5000 for requirements relating to approved devices, locations, testing and acceptance. This requirement must be salisfied prior to final occupancy.
- 43. This project was reviewed by the Fire Department only for requirements related to water supply, fire hydrants, and fire apparatus access to the building(s) on site. Review for compliance with fire and file safety requirements for the building inteller and its intended use are reviewed by both the Fire Department and the Building and Safety Section of the Development and Resource Management when a submittal for building plan review is made as required by the California Building Code by the architect or engineer of record for the building.

46, NOTICE TO PROJECT APPLICANT: In accordance with the provisions of Government Code Section 66020(d)(1), the imposition of less, dedication, reservations or exactions for this project are subject to profest by the project applicant all the time of approval or conditional approval of the development or within 90 days after the date of imposition of tees, dedications, reservation or exactions imposed on the development project. This notice does not apply to hose fees, dedications, reservations, or exactions. which were previously imposed and duly noticed; or, where no notice was previously required under the provisions of Gr Code Section 66020(d)(1) in effect before January 1, 1997

- 47. CITYWIDE DEVELOPMENT IMPACT FEES
- CITYMIDE DEVELOPMENT IMPACT FEES
 a) Traffic Signal Afrage (FixO Section 12-4.101 to 12-4.103) This project shall pay its Traffic Signal Mitigation Impact
 Fee at the time of building permit based on the trip generation rate(s) as set forth in the latest edition of the TIE Generation
 Manual, Refer to the adopted Marster Fee Schedule for fee rate. This fee shall be paid at time of building permit.
 b) Fire Facilities Fee (FMC Section 12-4.901 to 12-4.905) (based on building square foolage, or residential units)
 c) Folice Facilities Fee (FMC Section 12-4.701 to 12-4.706) (based on the number of residential units)
 d) Parks Facilities Fee (FMC Section 12-4.701 to 12-4.706) (based on the number of residential units)

- in the construction of the condition on all development entitlements granted.

 b) Sireet Impact Fees will be a condition on all development entitlements granted.

 c) New construction on vacant parcets shall be calculated on a net acreage (adjusted acre basis) of the entire property subject to the development entitlement based upon planned land use. Notwithstanding, tees shall be based upon actual land use for developments in the C-M2 zore district and for development, projects developed inconsistent with the plan land use.

 d) New construction on property that is partially developed, Sireet Impact Fees will be applied to the incremental increase proportionate to the respective floor to area raised cat/55% for commercial and 40% for industriaty, In on case shall anyone pay more than the amount of the total net acreage of the parcet multiplied by the applicable feer rais.

 Reuse being more intensive that the original use, the developer shall be required to pay the difference between the curren amount of the Street Impact Fee obligation for the old use and the current amount of the Street Impact Fee obligation for the old use and the current amount of the Street Impact Fee obligation for the

49. FRESNO COUNTY FACILITY IMPACT FEE Fresno County adopted a Facilities Impact Fee, but the requirement to pay this fee was subsequently suspended by Fresno County. If the fee has been reinstaled at the time of issuance of building permits for this project, or an alternative fee system has been adopted by Fresno County, proof of payment or payment of this fee will be required for issuance of building permits.

50, REGIONAL TRANSPORTATION MITIGATION FEE (RTMF)
Pay the RTIMF fee to the Joint Powers Agency located at 2035 Tulare Street, Suite 201, Fresno, CA 93721; (559) 233-4148, ext.
202, www.fresnoco.gor.g. Provide proof of payment or exemption prior to issuance of building permits.

School fees must be paid, if required, prior to the issuance of building permits. Contact Central Unified School District. Provide proof of payment (or no fee required) prior to the issuance of building permits.

- 52. FRESNO METROPOLITAN FLOOD CONTROL DISTRICT (FMFCD) FEES
- FRESNO METROPOLITAN FLOOD CONTROL DISTRICT (FMFCD) FEES

 A PMFCD Development Fee is required for review of proposed development projects, including applications for plan
 amendments, rezones, special permits, subdivisions, and grading plans. This fee is based on project acreage and must be
 paid directly to FMFCD in order for that agency to review projects and provide a Notice of Requirements. For more
 information, contact Fresno Metopolitan Flood Control District at (559) 465-6292.

 b) FMFCD dringer fees are due, it required, prior to issuance of building permits and are payable at the rate in place at the
 time of building permit issuance. Unpuid drainage fee obligations that were unpaid for a prior project at the sale of a new
 project must be assified by the developen of the new project. Distringer less may be paid at the Everlopment and Resource
 Wanagement Department prior to, or all the time of building permit issuances. They may also be paid directly to FMFCD, and
 provot of payment provided to the City, in order to obtain construction permits.
- 53. SEWER CONNECTION CHARGES (FMC Section 6-304(a)). The following sewer connection charges may be required and will be payable at the fee rate listed in the Master Fee Schedule at the time payment is due, New sewer connection charges adopted by the Coursel prior to the issuance of building permits may also be spipled.

 a) Lateral Sewer Charge (based on property fronlage to a depth of 100)

 b) Versize Sewer Charge (based on property forolage to a depth of 100) Effective January 9, 1999, Ordinance No. 98-97 also amended cartain sewer connection charges. Franco Municipal Code Article 15, Section 12 provides property owners the incentives and deletes certain sewer connection charges instruant to the Simple Traved Captury Program (STPF) and the Employment Development Program (ECPF) For additional information on the STEP and EDP, contact the Department of Proble Utilities, Administration Division at (299) 821-8809.
- So I come common, Americanon Livision at 1039 ISZ1-8000.

 54. WATER CONNECTION CHARGES: (FMC Sections 6-507 to 6-513). The following water connection charges may required and will be payable at the fear rate istand in the fluster Fee Schedule at the time payment is due. New water co charges adopted by the Council prior to issuance of building permits may also be applied.

 a) Francing Charge (based on properly frontage)

 b) Transmission Grid Main Charge (based on accesse)

 c) Transmission Grid Main Charge (based on accesse)

 c) Wellhead Transmer Fee (based on front pure for accessing a careage)

 c) Wellhead Transmer Fee (based on filting unit equivalents)

 c) Recharge Fee (based on bring units or bring unit equivalents)

 c) 1994 Bond Debt Service Charge (based on filting units or living units equivalents)

 d) Service Charges (based on service need)

 (i) Minter Charges (based on service need)

APPL NO.C-16-027 EXHIBIT T DATE 3-8-16 TRAFFIC ENG. _ COND. APPROVED BY __ **CITY OF FRESNO PLANNING & DEVELOPMENT DEPT**

Drawing Index

GENERAL SHEETS

CIVIL SHEETS

Off Site Improvements

LANDSCAPE SHEETS Landscape Plan

ARCHITECTURAL SHEETS

Sile Details Floor Plan Exterior Flevations

General Notes See sheel A100 for project information

ARCHITECTS T: 559,297,7900 F: 559,297,7950



PAUL HALAJIAN

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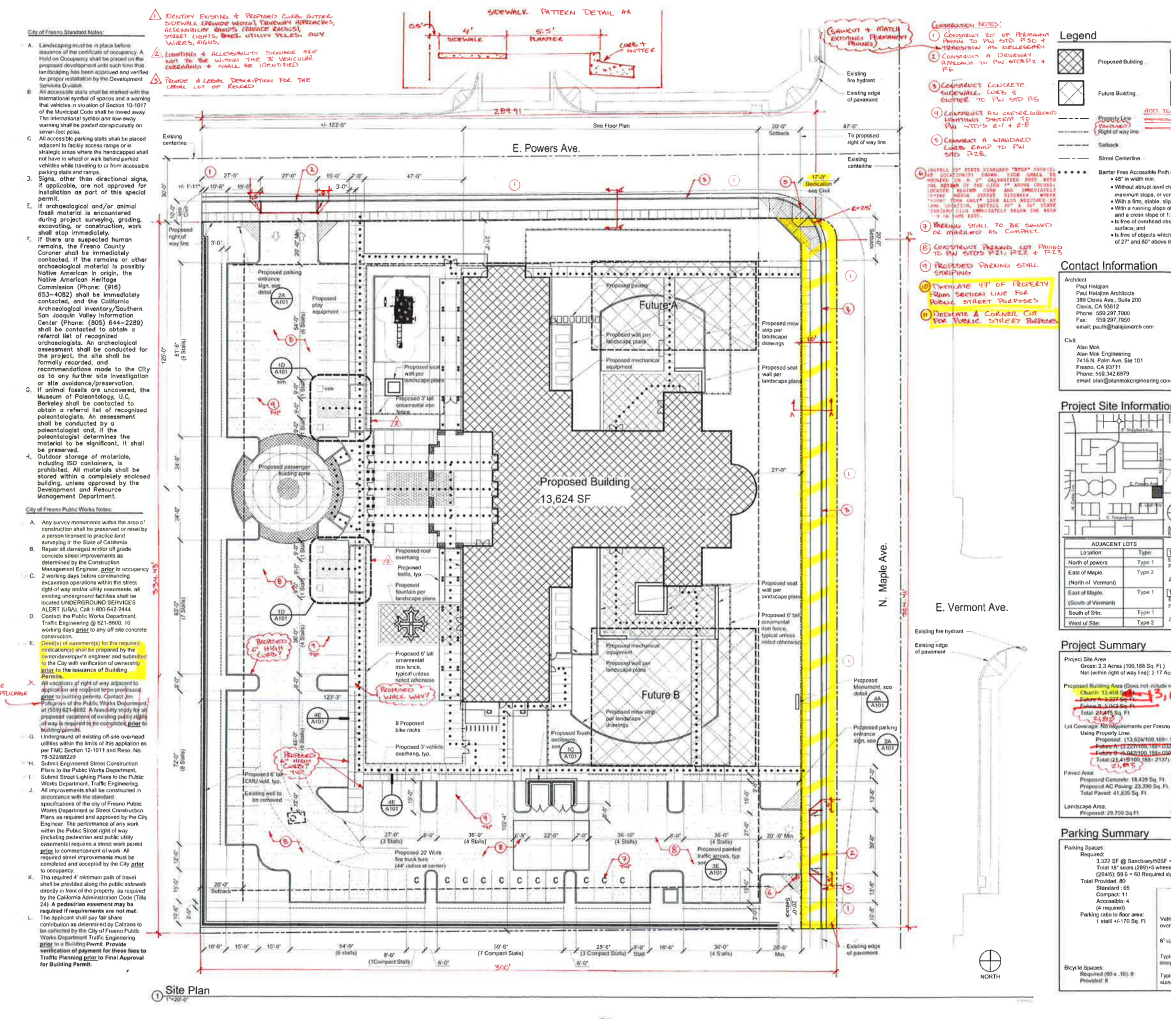
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PROJECT NUMBER

Project Number

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4C 4E A101 A101

Asphalt Paving

Proposed Bullding

Future Building

Property Line

Barrier Free Accessible Path of Travel: • 48° is width min.

Without abrupt level changes exceeding 2 if bevoted at 1:2

maximum slope, or vertical lovel changes exceeding ‡*

• With a film, stable, slip resistant walking surface

• With a reming slope of 1.20 or leas, unless otherwise indicated, and is cross slope oil 1:50 or less

• Is free of overhead obstructions within 60* above the walking

surface; and

Is free of objects which protrude more than 4" between the heights

Landscape:

Owner Fr. Tadros Meleka

Terry Broussard

Broussard Associates 369 Clovis Ave., Suite 200 Clovis, CA 93612 Phone: 559 325.7284 email terry@broussardasso

Fr. Tadros Meleka Archangels Michael and Gabriel Copile Orchedox Church 985 N. Palm Ave Fresno. CA 93728 Phone: 999.973,7660 email arsanypaul@lacopts.org

PAUL HALAJIAN **ARCHITECTS**

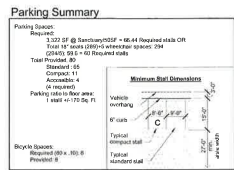
389 Clovis Avenue, Suite 200 T: 559.297.7900 F: 559.297.7950



ATTENTION APPLICANT: X DEEDS

Project Site Information Assessor's Parcel #: 40302209 dedlum Low Density (3,5-6 Existing Zone District: RS-4 Residential single Family, Modi Low Density NORTH ADJACENT LOTS Type 1. ELU: Rural Residential North of powers Type 1 Density Zone: R-1 East of Manle Type 2 (North of Vermont Type 2 East of Maple, (South of Vermont) South of Site: West of Sile:

Project Summary Project Site Area Gross: 2.3 Acres (100, 188 Sq. Ft.) Net (within right of way line): 2.17 Acres (94,561,13 Sq. Ft.) Fulsio B. 5.012 Sq. Ft. Total: 25.415 Sq. Ft. RECEIVE Using Property Line: Proposed: (13,624/100,168×1359) 13,6% Fuhrn A: (3,227/100,188=0322) 3,2% Fuhrn B: (4,022/100,188=0322) 3,2% MAR - 7 2015 TRAF ENGIN DI PPRINCE 19-DET CHIRT A MIR S-S-16 Proposed Concrete: 18.439 Sq. Ft Proposed Gancrele 18,439 Sq. Ft. Proposed AC Paving: 23,390 Sq. Ft. Total Paved: 41,835 Sq. Ft. BATE: 3, 54, 16 Landscape Area: Proposed: 29,750 Sq.Ft. CITY OF PRESIDE PLANNING & DEVEL



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resno,

PROJECT NUMBER 2015-15

03/09/2016 CUP Application

REVISIONS:

SHEET NUMBER:

City of Fresno Standard Notes: Landeceping must be in place before issuance of the certificate of occupancy. A Hold on Occupancy shall be placed on the proposed development until such time that landscaping has been approved and verific for proper insaliation by the Development Services Division. RED CURBS Services Division. All accessible stalls shall be marked with the international symbol of spaces and a warning that vehicles in violation of Section 10-1017 of the Municipal Code shall be towed away. The ideas where the stall wards and services the stall of the s of the Municipal Code shall be lowed away. The infermational symbo and tow-away warning shall be posted conspicuously on seven-foot poles. C. All accessible parking stalls shall be placed adjacent to facility access ramps or in strategic areas where the handicappod shall not have to wheel or wash behind parked vehicles while traveling to or from accessible parking stalls and ramps. J. Signs, other thorn directional signs, if postlicable, or an appropriet. +/- 123'-5" 27'-5" 3-0-Jck if applicable, are not approved for installation as part of this special H- 1-11 10-6 15-0 Installation as part of this special permit. If archaeological and/or ailmal fossil material is encountered during project surveying, grading, excavating, or construction, work sholl stop immediately. If there are suspected human remains, the Freeno County Coroner shall be immediately contacted. If the remains or other archaeological material is possibly Native American Heritage Commission (Phone: (916) 553-402) shall be immediately contacted, and the Colifornia Archaeological inventory/Southern Proposed right of way line 0 Proposed play equipment Archaeological Inventory/Southern San Jacquin Valley Information Center (Phone: (805) 644-2289) Center (Phone: (805) 644-2289) shall be contacted to obtain a referrol list of recognized archaeologists. An archeological archaeologists and archeological assessment shall be conducted for the project, the site shall be formally recorded, and recommendations made to the City as to any further site investigation or site avoidance/preservotion. If animal fossils are uncovered, the Museum of Poleontology, U.C. Berkeley shall be contacted to obtain a referrol list of recognized paleontologists. An assessment. obtain a referral list of recognized paleontologists. An assessment shall be conducted by a paleontologist and, if the paleontologist determines the material to be significant, it shall be preserved. 1. Outdoor storage of materials, including ISO containers, is prohibited. All materials shall be stored within a completative project. stored within a completely enclose building, unless approved by the Development and Resource Management Department. City of Fresno Public Works Notes: A. Any survey monuments within the area of a person licensed to prectice land a person licensed to practice land surveying in the State of California. B. Rapair all damaged and/or off grade concrete sineel improvements as determined by the Construction Management Engineer, page (a occupancy C. 2 working days before commencing excavation operations within the street right-of way and/or utility easements, all existing underground facilities shall be located UNDERGROUND SERVICES AL FET LISAN Cell 1400A642-2444 Proposed trellis, typ * ALERT (USA), Cell 1-800-642-2444 D. Contact the Public Works Department, Traffic Engineering @ 621-8800, 10 working days prior to any off site concrete construction, Dead(s) of easement(s) for the required dedication(s) shall be prepared by the owner/developer's engineer and submitted to the City with verification of ownership prior to the Issuance of Building Permits. Permits. All vecations of right of way adjacent to application are required to be processed, prior to building permits. Contact Jim Polisgrove of the Public Works Department, at (599) 621-6952. A feasibility study for all proposed vacations of estisting public rights of way is required to be completed prior to building permits. G. Underground all existing of 8-site overhead utilities within the limits of this appliation as per FMC Section 12-1011 and Reso, No. 78-522/986229. 123'-3" 4E A101 78-522/88229 H. Submit Engineered Street Construction Plans to the Public Works Department. Plans to the Public Works Department. Submit Street Lighting Plans to the Public Works Department, Traffic Engineering. All improvements shall be constructed in accordance with the standard specifications of the oily of Freeno Public Works Department or Street Construction Plans as required and approved by the City Engineer. The performance of any work within the Public Street right of way (including Dedestrian and "withic ruities." Proposed 6' to CMU wall, typ 4E A101

(Including pedestrian and public utility

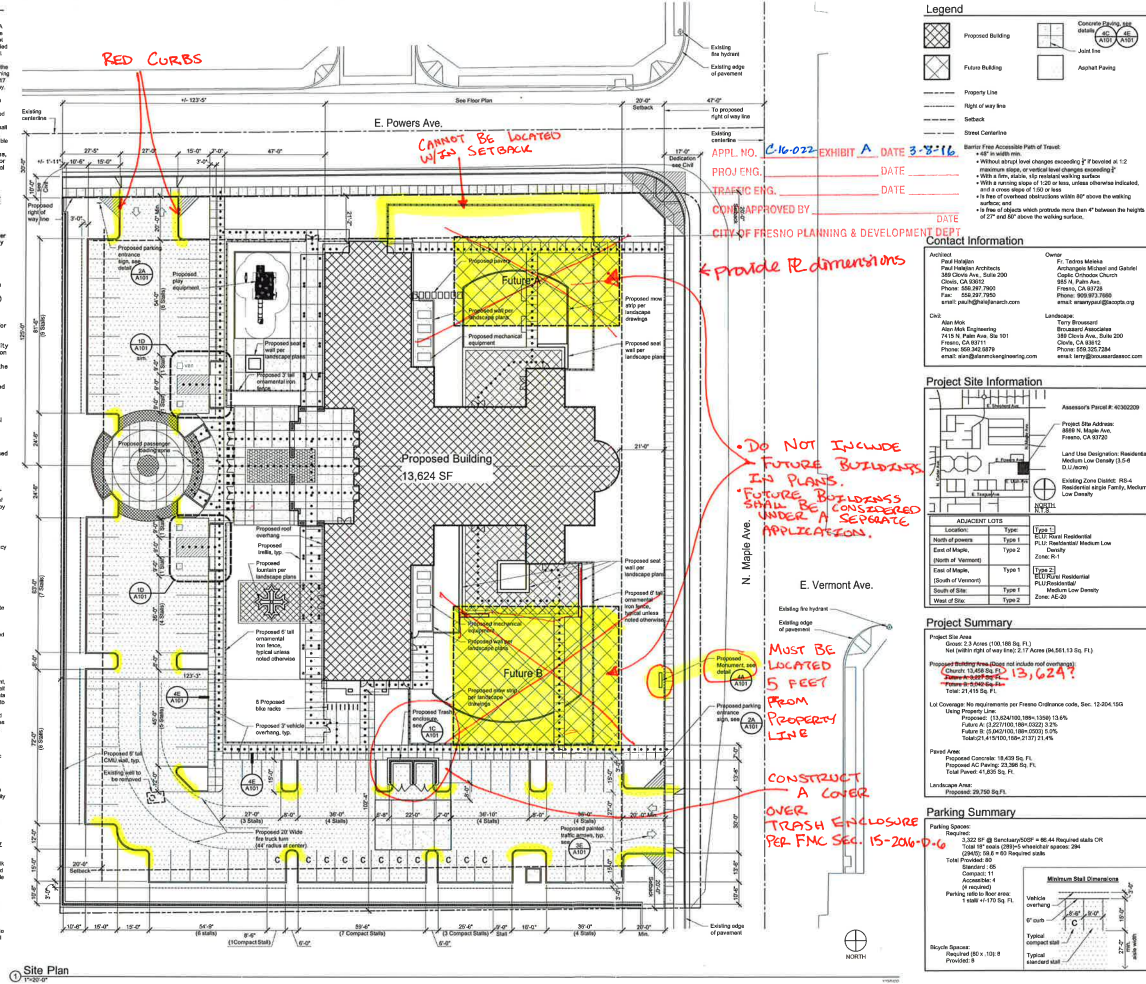
easements) requires a street work permit

prior to commencement of work. All required street improvements must be completed and accepted by the City prior

completed and accepted by the City prior to occupancy.

The required 4" minimum path of travel shall be provided elong the public sidewalk directly in front of the property, as required by the California Administration Code (Title 24). A pedeatrian easement may be required if requirements are not met.

The applicant shall pay fair share contribution as determined by Californs to be collected by the City of Fresno Public Works Department Traffic Engineering prior to a Building Permit Provide verification of payment for these fees to Traffic Planning prior to Final Approval for Building Permit.





PAUL HALAJIAN **ARCHITECTS**

389 Clovis Avenue, Suite 200 Clovis, CA 93612-1185 T: 559.297.7900 F: 559.297.7950 www.halalianarch.com



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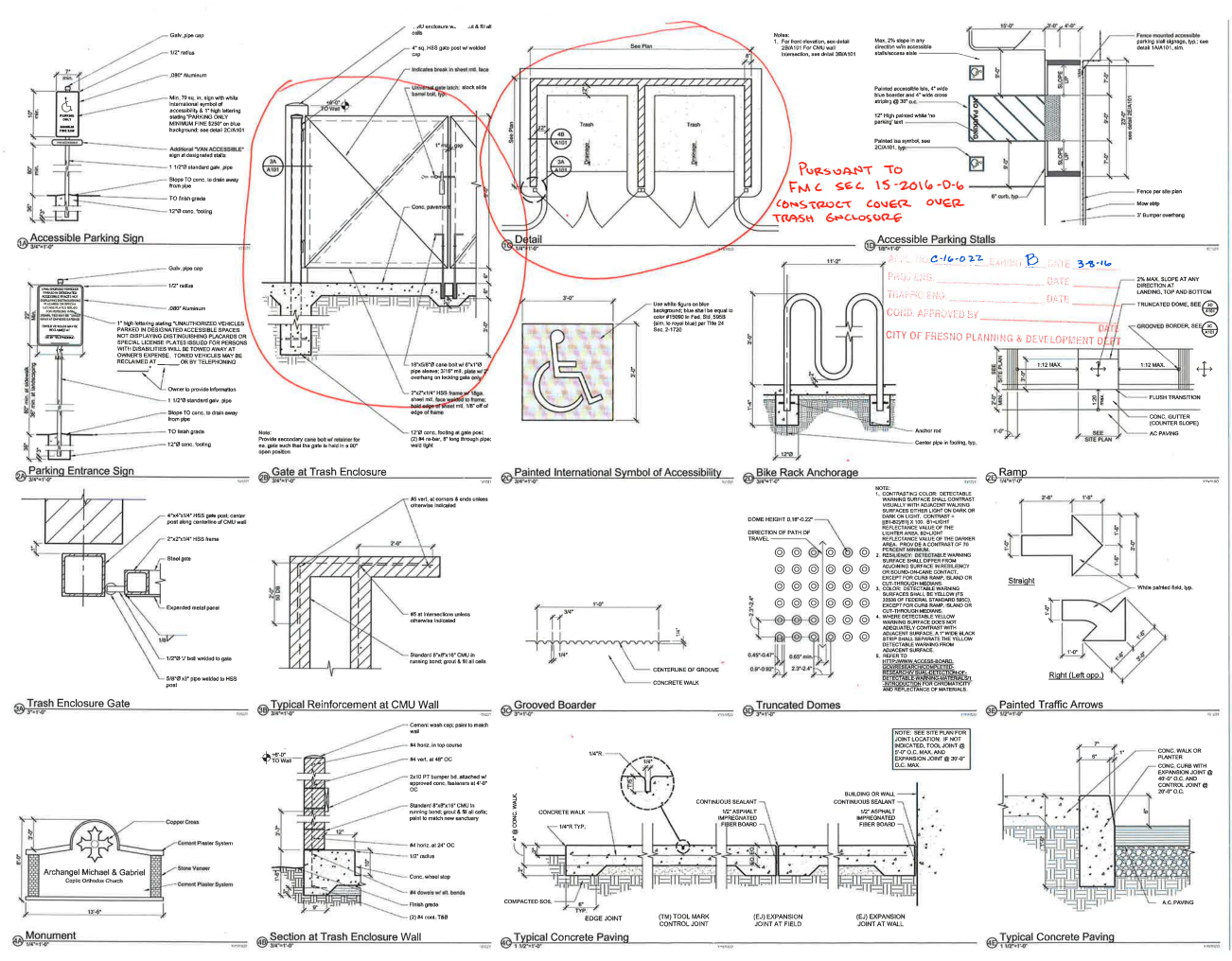
PLAN

SITE

SHEET:

DRAWING SET INFORMATION: 03/09/2016 CUP Application REVISIONS: PROJECT NUMBER: 2015-15

SHEET NUMBER:





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Gabriel Church ∞ Φ Michae Orthodox gel (OJECT:

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DETAILS

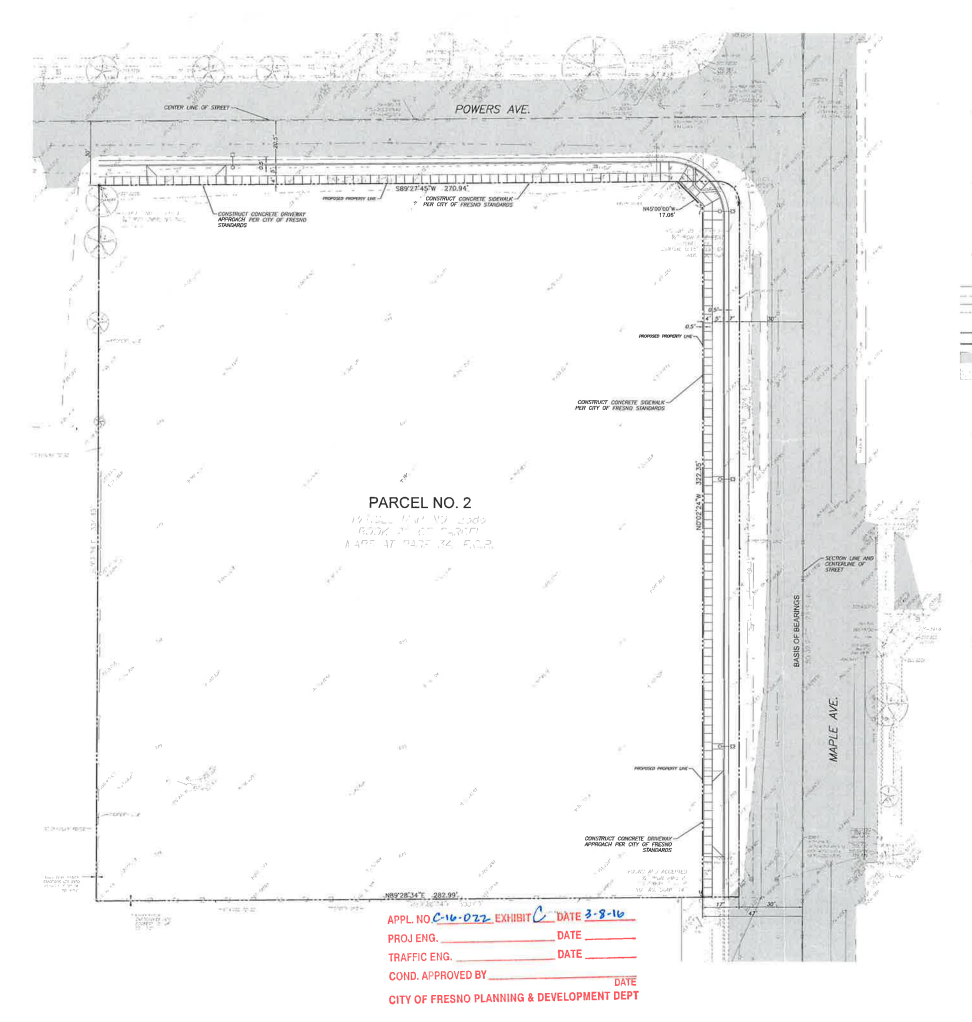
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DRAWING SET INFORMATION: REVISIONS: PROJECT NUMBER: 2015-15

SHEET NUMBER:

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CONSTRUCTION LEGEND:

NEW LIGHT POLE

TOPOGRAPHIC LEGEND:

COMMUNICATION BOX ELECTRICAL METER ELECTRICAL PULL BOX FIRE HYDRANI GUY WIRE HOSE BIB LIGHT — STREET MAILBOX FENCE - CHAIN LINE FENCE - METAL

FENCE - WOOD CRADE BREAK STRIPING CONCRETE

EDGE OF PAVEMENT PROPOSED PROPERTY LINE

POWER POLE SEWER MANHOLE SIGN SINGLE POST STORM DRAIN INLET TREE, TRUNK SIZE AS NOTED TELEPHONE BOX TELEPHONE RISER

UNKNOWN BOX WATER BOX WATER VALVE

OR CROWN OF ROAD
OI DRAIN INLET
ORT DIRT
ELP ELECTRICAL PANEL

ELECTRICAL TRANSFORMED FLOWLINE FENCE - CHAIN LINK FENCE - METAL FENCE - WOOD GUTTER

GRADE BREAK GRATE INLET HOSE BIB LIP OF GUTTER PAVEMENT STRIPING STRIPING — DOUBLE LINE SIDEWALK

TOP BACK OF CURB TURF/GRASS THE TURF/GRASS
VE ELECTRICAL VAULT WW WATER

PAUL HALAJIAN **ARCHITECTS** 389 Clovis Avenue, Suite 200

Clovis, CA 93612-1185 T: 559,297.7900 F: 559,297,7950 www.halajianarch.com

NOT FOR CONSTRUCTION

NOTES:

- 1. THE TOPOGRAPHIC SURVEY WAS PERFORMED FROM SEPTEMBER 24, 2015 TO SEPTEMBER 25, 2015.

- THE EXISTENCE AND LOCATION OF ALL IMPROVEMENTS, UTILITIES, STRUCTURES, BUILDINGS, PARTY WALLS, PARKING STALLS, EASEMENTS, SERVITUDES AND ENCROACHMENTS ARE BASED SOLELY ON ABOVE GROUND, VISIBLE EVIDENCE.

BENCHMARK:

ELEVATION=360,25'

CITY OF FRESNO PUBLIC WORKS NOTES.

- ANY SURVEY MONUMENTS WITHIN THE AREA OF CONSTRUCTION SHALL BE PRESERVED OR RESET BY A PERSON LICENSED TO PRACTICE LAND SURVEYING IN THE STATE OF CALIFORNIA.

- DEED(S) OF EASEMENT(S) FOR THE REQUIRED DEDICATION(S) SHALL BE PREPARED
- UNDERGROUND ALL EXISTING OFF-SITE OVERHEAD UTILITIES WITHIN THE LIMITS OF THIS APPLICATION AS PER FINC SECTION 12-1011 AND RESO. NO. 78-522/88229.



Gabriel Church **∞**ŏ el Michael Orthodox rchange optic **PROJECT**

S Fresno, Off-Site Improvements

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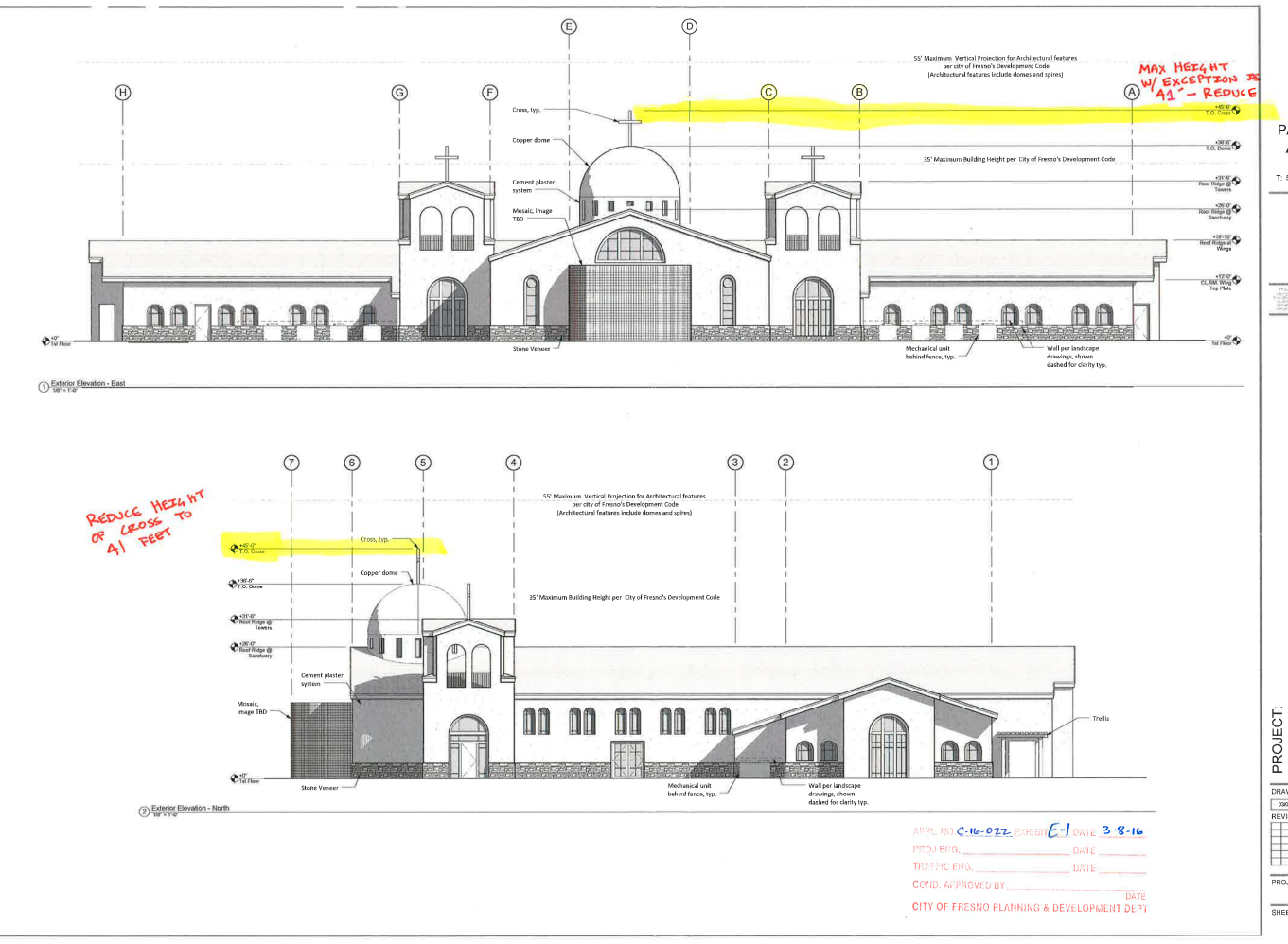
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Gabriel Orthodox Church ∞ŏ Archangel Michael

Coptic Fresno, CA Exterior Elevations

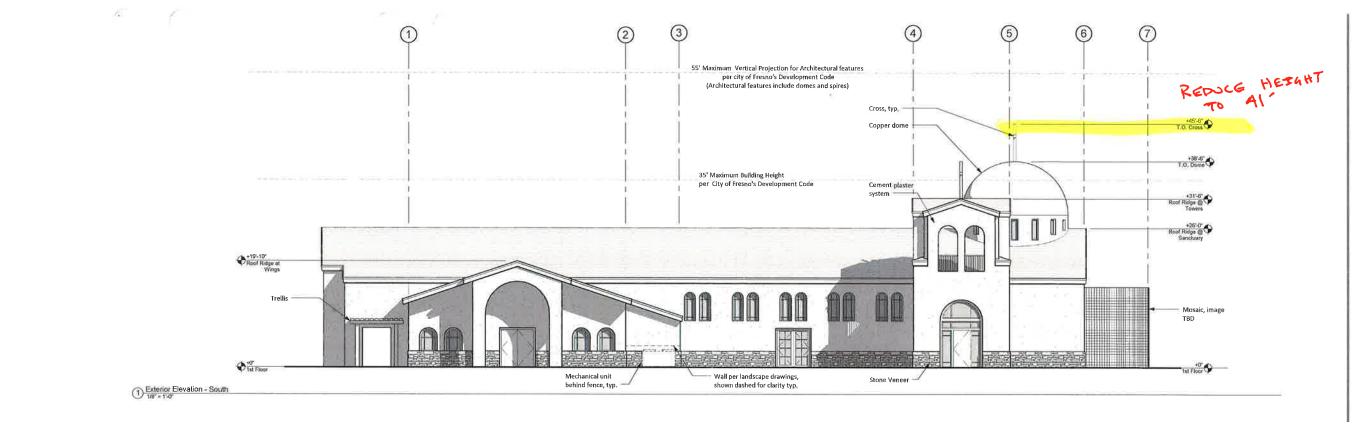
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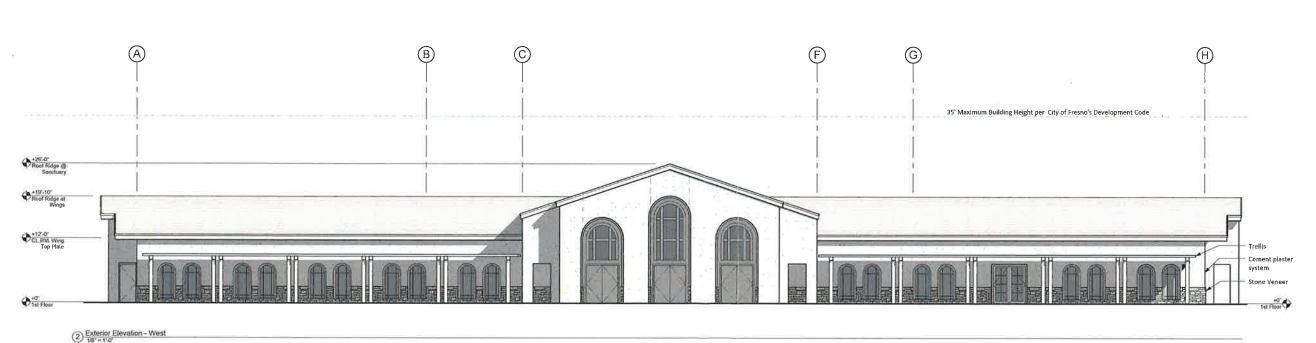
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APPL NO. C-16-0 ZZEXHIBITE-ZDATE 3-8-16 TRAFFIC ENG COND. APPROVED BY ___ CITY OF FRESNO PLANNING & DEVELOPMENT DEPT

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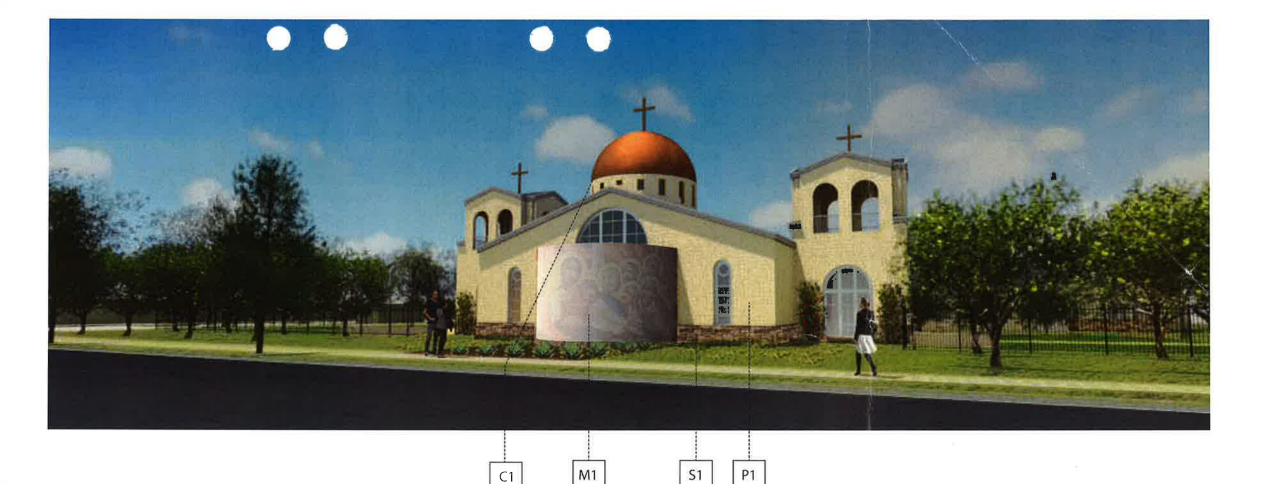


Gabriel Archangel Michael & Ga Soptic Orthodox Church ROJECT

Exterior Elevations resno, CA HEET:

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MATERIALS KEYNOTES

P1: Exterior Plaster texture: TBD color: TBD

C1: Copper Dome Finish: TBD

M1: Mosaic Image: TBD

S1: Precast Stone color: tbd

APPL. NO. C-16-022EXHIBIT - 3DATE 3-8-16
PROJENG, DATE
TRAFFIC ENG. DATE
COND. APPROVED BY
DATE
CITY OF FRESNO PLANNING & DEVELOPMENT DEPT

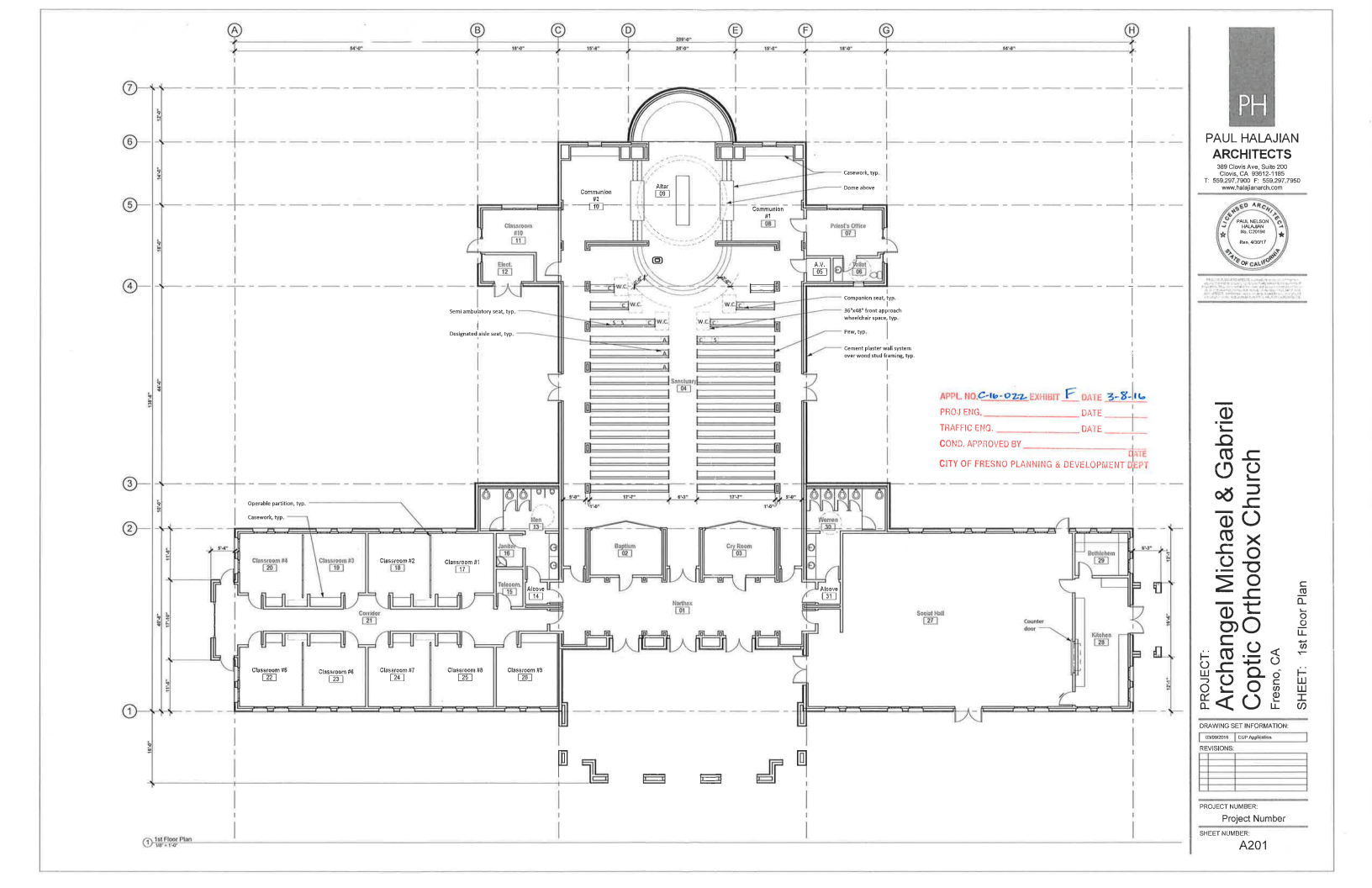


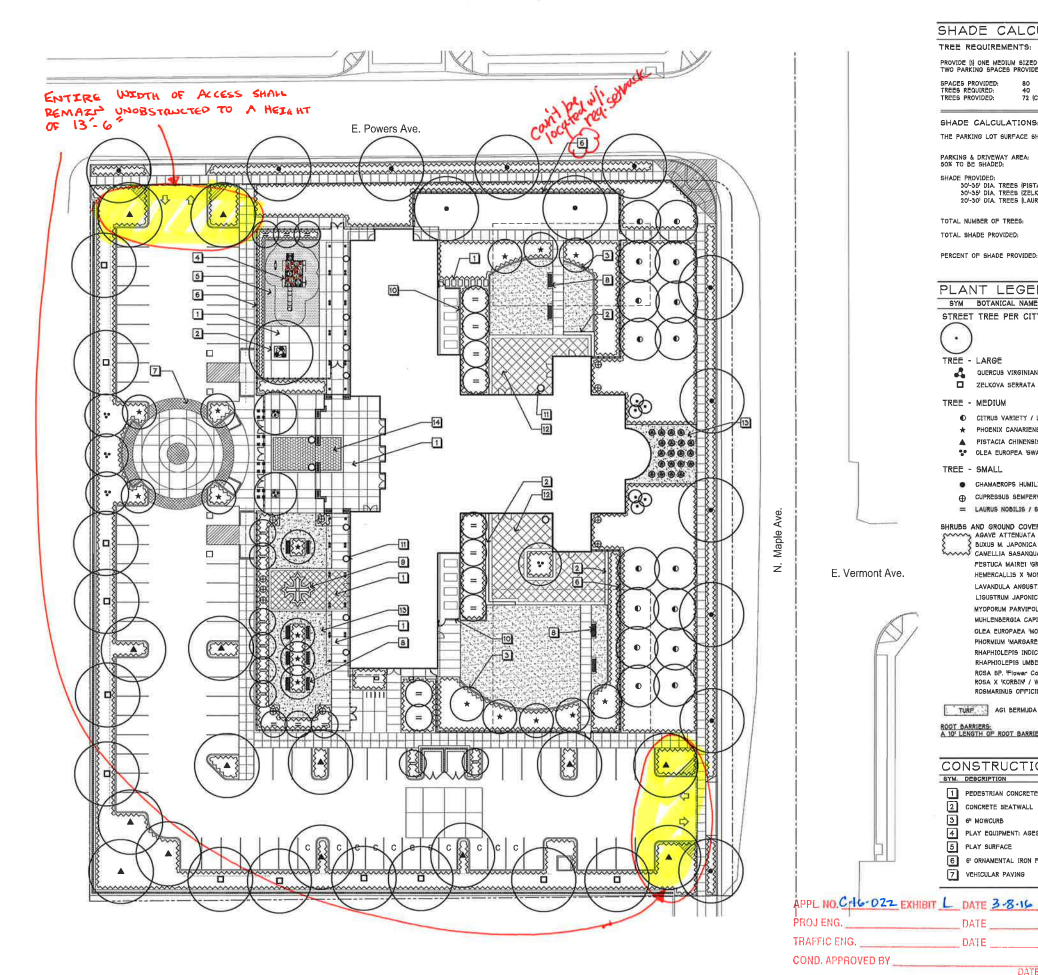
PAUL HALAJIAN ARCHITECTS

6790 N. WEST AVE, SUITE 102 FRESNO, CA 93711 T: 559,435,1439 F: 559,439,2941

SOUR MANAGEM ARCHITECTE ASSESSMENT RECEIVED TO THE METALLINE STATE OF THE METALLINE STATE O

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SHADE CALCULATIONS

TREE REQUIREMENTS:

PROVIDE (1) ONE MEDIUM SIZED TREE (30-60' AT MATURITY) ON SITE FOR EVERY (2) TWO PARKING SPACES PROVIDED.

SPACES PROVIDED: TREES REQUIRED: TREES PROVIDED:

72 (CANOPY TREES)

SHADE CALCULATIONS:

THE PARKING LOT SURFACE SHALL BE SOX SHADED WITHIN 15 YEARS

PARKING & DRIVEWAY AREA: 25,396 Sq. Ft. 50% TO BE SHADED: 11,698 Sq. Ft.

SHADE PROVIDED:
30'-35' DIA. TREES [PISTACIA]:
30'-35' DIA. TREES [ZELKOVA]:
20'-30' DIA. TREES [LAURUS]: 14 @ 962 af. (100%) = 13,468 at 12 @ 962 af. (100%) = 11,544 af 2 @ 354 af. (100%) = 708 af

TOTAL NUMBER OF TREES: 28

TOTAL SHADE PROVIDED: 25,720 Sq. Ft.

PERCENT OF SHADE PROVIDED: 100%

PLANT LEGEND SYM BOTANICAL NAME / COMMON NAME COMMENTS STREET TREE PER CITY OF FRESNO

TREE - LARGE

QUERCUS VIRGINIANA / SOUTHERN LIVE OAK MULTI-TRUNK MED ZELKOVA SERRATA / SAWLEAF ZELKOVA STANDARD MED TREE - MEDIUM CITRUS VARIETY / LEMON / ORANGE STANDARD MED ★ PHOENIX CANARIENSIS / CANARY ISLAND DATE PALM STANDARD MED

E. Vermont Ave.

PISTACIA CHINENSIS / CHINESE PISTACHE STANDARD MED OLEA EUROPEA 'SWANHILL' / FRUITLESS OLIVE TREE - SMALL CHAMAEROPS HUMILIS / MEDITERRANEAN FAN PALM MULTI-TRUNK MED ⊕ CUPRESSUS SEMPERVIRENS 'TOTEM' / ITALIAN CYPRESS

= LAURUS NOBILIS / SWEET BAY LAUREL SHRUBS AND GROUND COVERS

LOW AGAVE ATTENUATA / AGAVE Low BUXUS M. JAPONICA / JAPANESE BOXWOOD MED CAMELLIA SASANQUA / CAMELLIA VARIETY MED FESTUCA MAIREI 'GREENLEE' / ATLAS FESCUE HEMERCALLIS X MONALD' / STARBURST EVERGREEN DAYLILY MED LAVANDULA ANGUSTIFOLIA / LAVENDER LOW LIGUSTRUM JAPONICUM / JAPANESE PRIVET MYOPORUM PARVIFOLIUM / CREEPING MYOPORUM MUHLENBERGIA CAPILLARIS / PINK MUHLY LOW

OLEA EUROPAEA 'MONTRA' / LITTLE OLLIE DWARF OLIVE PHORMIUM 'MARGARET JONES' / NEW ZEALAND FLAX VARIETY RHAPHIOLEPIS INDICA 'Ballerina' / INDIAN HAWTHORN MED RHAPHIOLEPIS UMBELLATA / YEDDA HAWTHORN ROSA SP. 'Flower Carpet' / WHITE GROUNDCOVER ROSE ROSA X 'KORBIN' / WHITE ICEBERG SHRUB ROSE ROSE LOW MED ROSMARINUS OFFICINALIS 'TUSCAN BLUE' / TUSCAN ROSEMARY

TURF AGI BERMUDA

ROOT BARRIERS: A 10' LENGTH OF ROOT BARRIER SHALL BE INSTALLED AT ALL TREES WITHIN 6' OF ANY HARDSCAPE

8 BENCH

13 D.G. PAVING

STANDARD

CONSTRUCTION LEGEND SYM. DESCRIPTION

1 PEDESTRIAN CONCRETE 2 CONCRETE SEATWALL 3 6" MOWCURB

9 FOUNTAIN 10 4' WALL 4 PLAY EQUIPMENT: AGES 2-5 YRS., T.B.S. 11 POTS 12 ACCENT PAVING

6 6 ORNAMENTAL IRON FENCE 7 VEHICULAR PAYING

5 PLAY SURFACE

CITY OF FRESNO PLANNING & DEVELOPMENT DEPT

14 ACCENT MOSAIC TILE

BROUSSARD ASSOCIATES landscape architects

WUCOL

Low

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NOT FOR CONSTRUCTION

Gabriel Church ∞ el Michael Orthodox Archang optic

PLAN

LANDSCAPE

PROJECT: SHEET: DRAWING SET INFORMATION: 03/09/2016 CUP Application REVISIONS: PROJECT NUMBER: 2015-15 SHEET NUMBER:

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