

HISTORIC RESOURCES INVENTORY

(State use only)	Ser	Site	NR	Yr. —
	LatL	on	_ Era	Sig
	Adm T2T3 _	CatHABS _	HAER	Fed
	1111,86 Di	3		

IDENTIFICATION

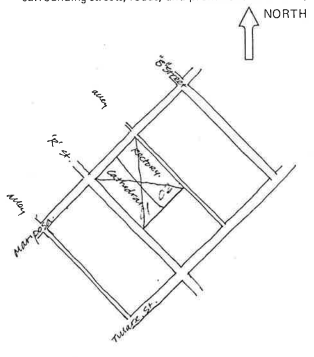
1.	Common name: St. John's Cathedral						
2.	Historic name, if known: Same						-
3.	Street or rural address 2814 Mariposa Street						
	City: Fresno, California	ZIP:	93721	County:	Fresno		
4.	Present owner, if known: Roman Catholic Bisho	o of	FresnoAdd	Iress: 2814 Ma	riposa Str	eet	
	City: Fresno, California	ZIP:_	93721	Ownership is:	Public	Private	[x]
5.	Present Use: Roman Catholic Cathedral	Origin	nal Use: <u>Sa</u>	me			_
	Other past uses: None						

DESCRIPTION

6. Briefly describe the present physical appearance of the site or structure and describe any major alterations from its original condition:

Large red brick structure in typical early-christian church plan; ie nave with side aisles, small transept, apse, narthex and twin towers at entry elevation. Tri-partite entry. Gothic arched windows and doors but round arch openings in bell towers. Small rose window on west end. All windows filled with stained glass. Aluminum colored spires. Ornate interior. One building in a complex of 3. Buttressing of corners and walls handled very simply as are most of the details.

7. Locational sketch map (draw and label site and surrounding streets, roads, and prominent landmarks):



466-041-01 466-041-02

8. Approximate property size:
Lot size (in feet) Frontage
Depth
or approx. acreage <u>0.60</u> .
9. Condition: (check one)
a. Excellent b. Good X c. Fair
d. Deteriorated . e. No longer in existence
10. Is the feature a. Altered? b. Unaltered?
11. Surroundings: (Check more than one if necessary)
a. Open land b. Scattered buildings
c. Densely built-up 🔲 d. Residential 💢
e. Commercial X f. Industrial
g. Other
12. Threats to site:
a. None known X b. Private development
c. Zoning d. Public Works project
e. Vandalism f. Other

13. Date(s) of enclosed photograph(s):

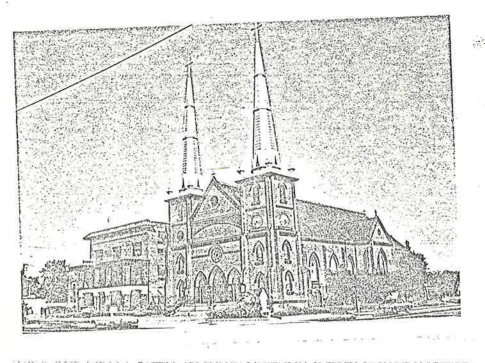
DPR 523 (Rev. 7/75)

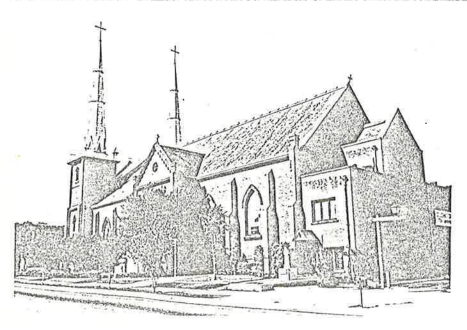
NOTE: The following (Items 14-19) are contractures only.
14. Primary exterior building material: a. Stone b. Brick c. Stucco d. Adobe e. Wood f. Other
15. Is the structure: a. On its original site? X b. Moved? . c. Unknown?
16. Year of initial construction 1902 This date is: a. Factual X b. Estimated
17. Architect (if known): T.M. Bermingham
18. Builder (if known): J.E. Birmingham and F.J. Williams
19. Related features: a. Barn b. Carriage house c. Outhouse d. Shed(s) e. Formal garden(s)
f. Windmill g. Watertower/tankhouse h. Other
SIGNIFICANCE
20. Briefly state historical and/or architectural importance (include dates, events, and persons associated with the site when known):
Very important Catholic Church. The oldest remaining Catholic Church in the City. Built outside the City originally but soon became a nucleus for a fine residential area of the city. A religious and social center for over 75 years and an important part of the social and physical fabrie of the city.
no en la granda de la companya della companya della companya de la companya della
765 A
1.60
,
 21. Main theme of the historic resource: (Check only one): a. Architecture
23. Date form prepared: 6/24/78 By (name): William E. Patnaude Address: 1050 'S' Street City Fresno, California ZIP: 93721 Phone: (209) 486-8150 Organization: Allen Y. Lew & William E. Patnaude, Inc.
(State Use Only)

.

is productions

sicescencia qui selle la la primire del permene del color di

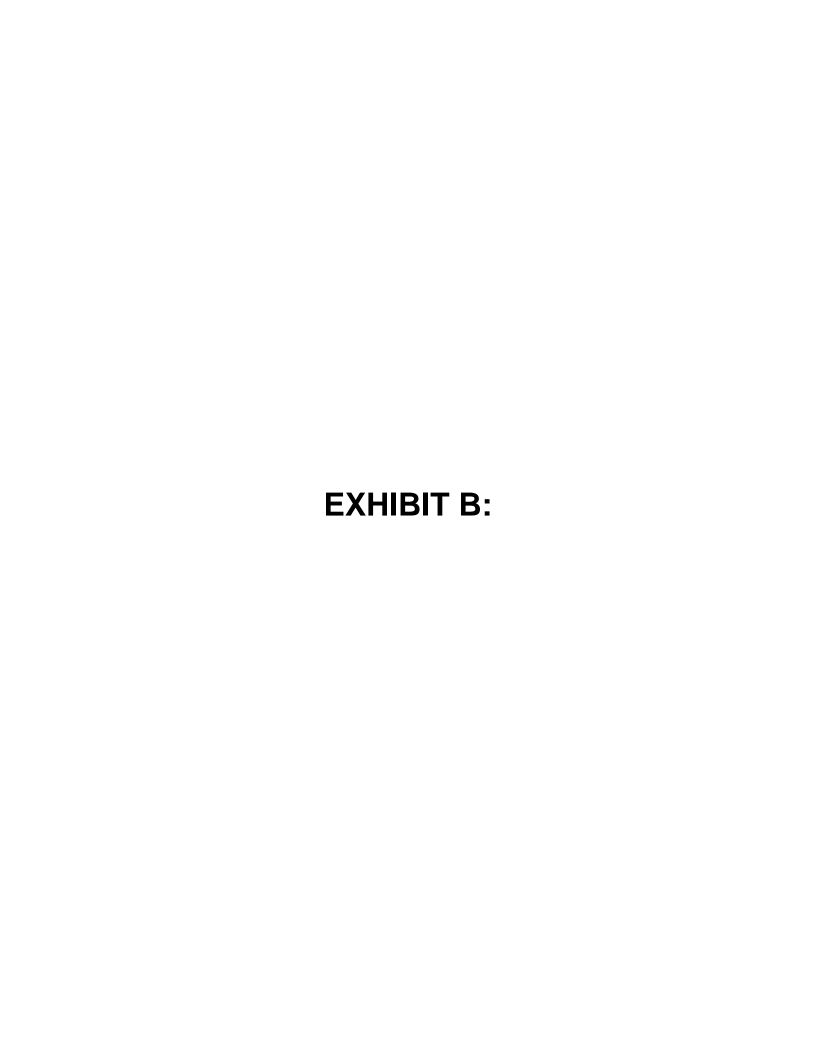




FI+/R Prof Son. 4
Other Rel. Open

13-407 a-1,2 b-1,2,3 c-1,2,4

Zore Map 40



•	State	of Calif	orni	a – The	Reso	urces,	:y
DE	PAR"	TMENT	OF I	PARKS	AND	RECRL.	LION.

HISTORIC RESOURCES INVENTORY

				(#)
State of Califo	ornia — The Resources	O LITM		Mo Yr
	ESOURCES INVENTORY	70		HAERFed
ENTIFICATION		_ t	1	
1. Common r	name: St. John's Res	idence ov Rec	lovy	
2. Historic na	ame, if known: Same			
3. Street or re	ural address <u>2814 Mariposa</u>			
City:	Fresno Roman Catholic F	ZIP: 93721 Bishop of Fresno	County: <u>Fres</u>	no
/ A Present ou	vner, if known:c/o ST. JOHN'S C	CATHEDRAL	_dress: 2814 Marip	osa
	Fresno			
	se:Rectory			
Other past	t uses:None			
SCRIPTION	a 10	g a. a.	*	and a from ite original

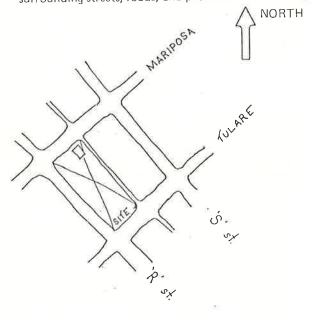
DESCRIPTION

IDENTIFICATION

6. Briefly describe the present physical appearance of the site or structure and describe any major alterations from its

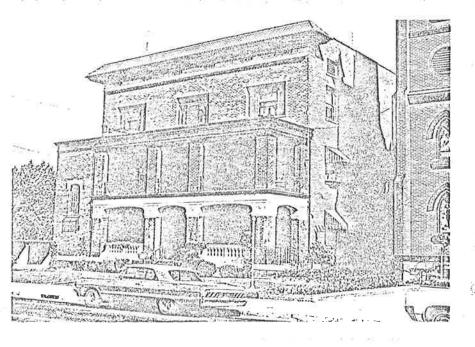
Three story red brick building. One of 3 in the cathedral complex. Red barrel tile fascia at parapet on Mariposa frontage. All decorative items limited to Mariposa Street frontage. All other facades plain brick walls with double hung windows. Two story portico with brick columns and applied decoration at first floor, and top of third floor. Building is in good condition - well maintained.

7. Locational sketch map (draw and label site and surrounding streets, roads, and prominent landmarks):

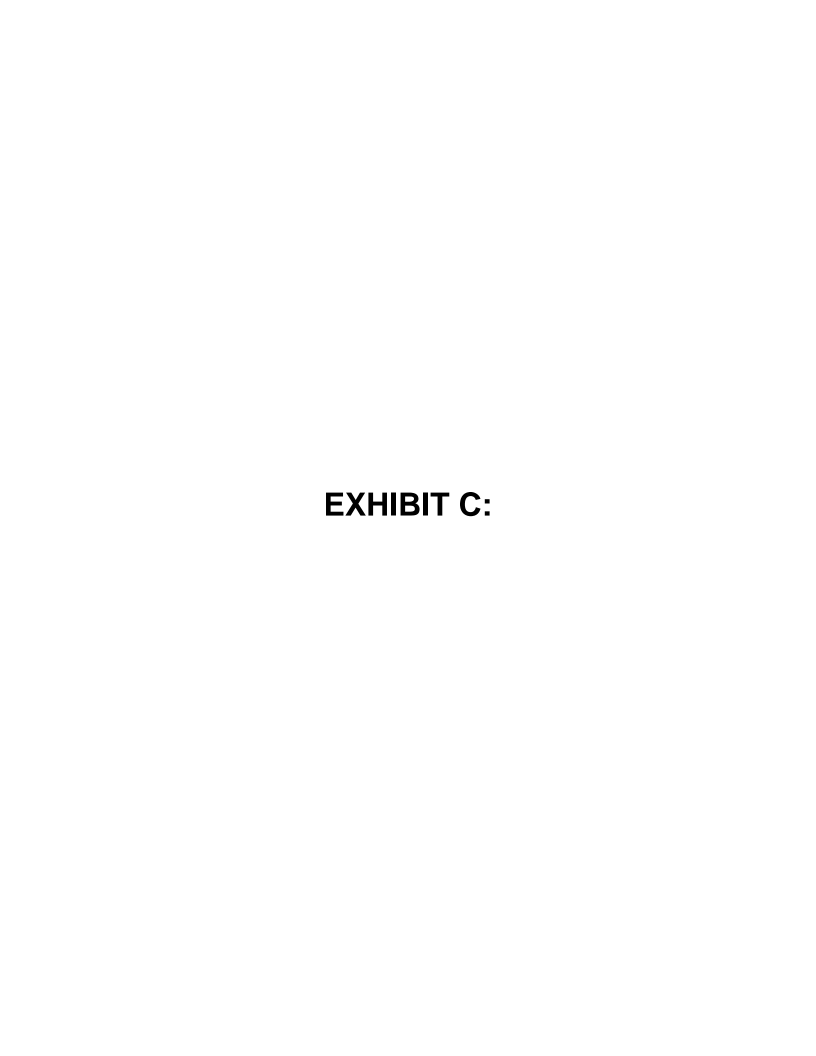


· ·	
2	
8. Approximate property size: Lot size (in feet) Frontage 50	
Depth; or approx. acreage0.20	
9. Condition: (check one)	
a. Excellent b. Good X c. Fair	
d. Deteriorated e. No longer in existence	
10. Is the feature a. Altered? b. Unaltered? X	
11. Surroundings: (Check more than one if necessary)	
a. Open land b. Scattered buildings	
c. Densely built-up X d. Residential X	Œ
e. Commercial X f. Industrial	
g. Other	
12. Threats to site:	
a. None known X b. Private development L	
c. Zoning d. Public Works project	
e. Vandalism f. Other May, 1978	
13. Date(s) of enclosed photograph(s): May, 1978	-

NOTE: The following (Items 14-19) are for structures only,	26.1.6
14. Primary exterior building material: a. Stone b. Brick c. Stucco d. Adobe e	e. Wood
15. Is the structure: a. On its original site? X b. Moved? . C. Unknown?	
16. Year of initial construction1928 This date is: a. Factual b. Estimated X	
17. Architect (if known):Unknown	
18. Builder (if known): Unknown	
19. Related features: a. Barn . b. Carriage house . c. Outhouse . d. Shed(s) . e. Fo	rmal garden(s)
f. Windmill g. Watertower/tankhouse h. Other	i. None 🗵
SIGNIFICANCE	
20. Briefly state historical and/or architectural importance (include dates, events, and persons associated with the	he site when known):
As part of the Cathedral complex, this building - though the lead successful of the 3 buildings architecturally, fits into the comvery well, through its use of brick and subdued detailing it for a good foil to the other two buildings. Important due to its plas part of the major Catholic Cathedral in the city and its iden with this religion and its people who have been very important the community since its inception.	nplex rms ace ntity
21. Main theme of the historic resource: (Check only one): a. Architecture	
22. Sources: List books, documents, surveys, personal interviews, and their dates:	
Assessor's office	
23. Date form prepared: 6/78 Address: 1050 "S" St.	ZIP: <u>93721</u>
(State Use Only)	Marie and Marie
(State Ose Only)	



13-407 A-1 B-1,2 C-1,2 FH/Roedenc, C. Plen C-P



Project Purpose

The purpose of this project is to secure our historic buildings located at Mariposa and R St. in Fresno, Ca. The buildings consist of the following. St. John's Cathedral (101 years old) and an adjacent rectory where the parish priest resides. The Roman Catholic Diocese of Fresno has instructed Valley Wrought Iron to design and build a 7 foot high arched security fence around the perimeter of the cathedral, rectory and the adjacent parking lot. The design will also include the addition of one (1) new decorative brick columns to be placed at the corner of "R" Street and Mariposa Street to match what currently exist. To gain entry and provide access to all, 4 powered gates and two non-powered single-retractable gates will be installed to help decrease the security issues that have recently arisen at the facility. The design and format of this project are focused towards the desires and goals set forth by the Roman Catholic Diocese, City of Fresno and the Historical Review Committee. In order to obtain a certain outcome, this project will provide an outline of what needs to be done in order to produce a beneficial and easily accessible security system. By creating this outline, any individual or company has the ability to replicate and create an exact copy of each gate and section of fencing.

Statement of the Problem

Since 2010, St. John's Cathedral has amassed nearly \$60,000 in property damage from what can only be described as religious persecution or hate crimes. The financial and emotional damage to the cathedral as well as its parishioners and staff has been horrendous. Currently, over-night security has been hired as a temporary measure at a substantial cost. Most damage is so extreme, that we have had to install security doors, cameras and screens throughout the property. This has created a financial hardship for the parish/diocese. The cathedral has also suffered numerous thefts as well as damage to historic artifacts that can never be replaced.

Because of the way the cathedral is set up and divided, many people have easy access to multiple entrances and equipment. St. John's Cathedral needs gates to be built and placed in strategic locations throughout the property in order to deter future theft and property damage. It is very important to the diocese and parish that the fence fit with the theme and lifestyle of downtown Fresno. A future project could involve repurposing the fence and asking the city for the section of Mariposa St. between "R" and "S" St.

Importance of the Project

The importance of this project is to increase security at St. John's Cathedral and to preserve a historic resource for the downtown area as well as current and future parishioners. This project will benefit the cathedral by preserving its history, residence and parishioners. Christianity as a whole will benefit as an increased level of awareness will result pertaining to security and what can be done to prevent faith based crimes.

St. John's Cathedral Operating Hours

<u>Project Address's</u> 2814 Mariposa St. Fresno, Ca 93727

1032 R St. Fresno, Ca 93727

<u>APN #'s</u> Cathedral 466-041-01

Rectory 466-041-02

Parking Lot 466-041-23

Gate Hours:

Monday - Friday 7:00 am - 9:30 pm

Saturday 8:00 am- 8 pm

Sun 7:00 am - 7:00 pm

Office Hours: 7 days a week.

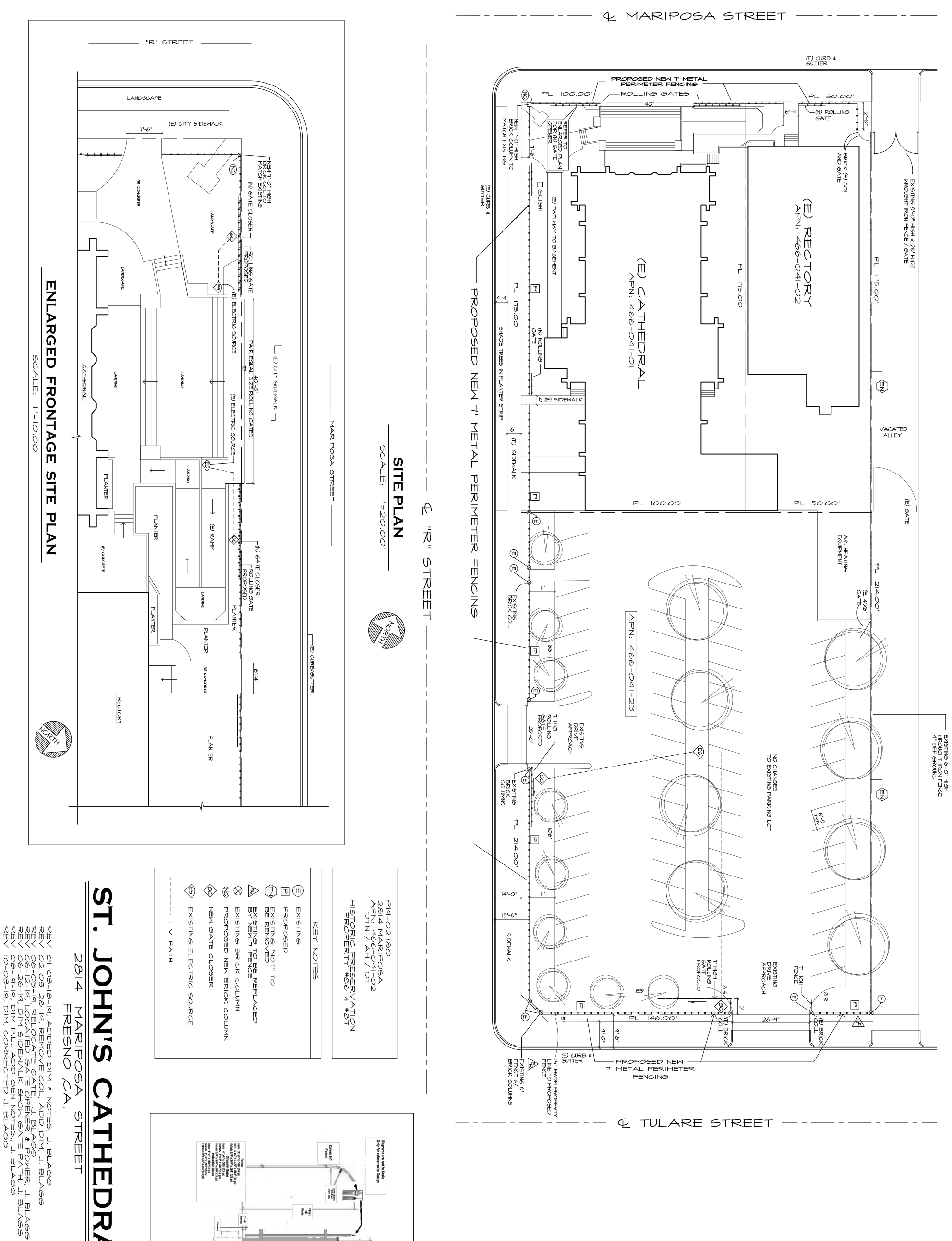
Monday 2:00 pm - 6:00 pm

Tuesday-Friday 9:00 am to 12:00 pm / 2:00 pm -6:00 pm

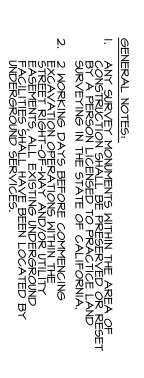
Sun 7:00 am- 7:00 pm_

Owner Information:

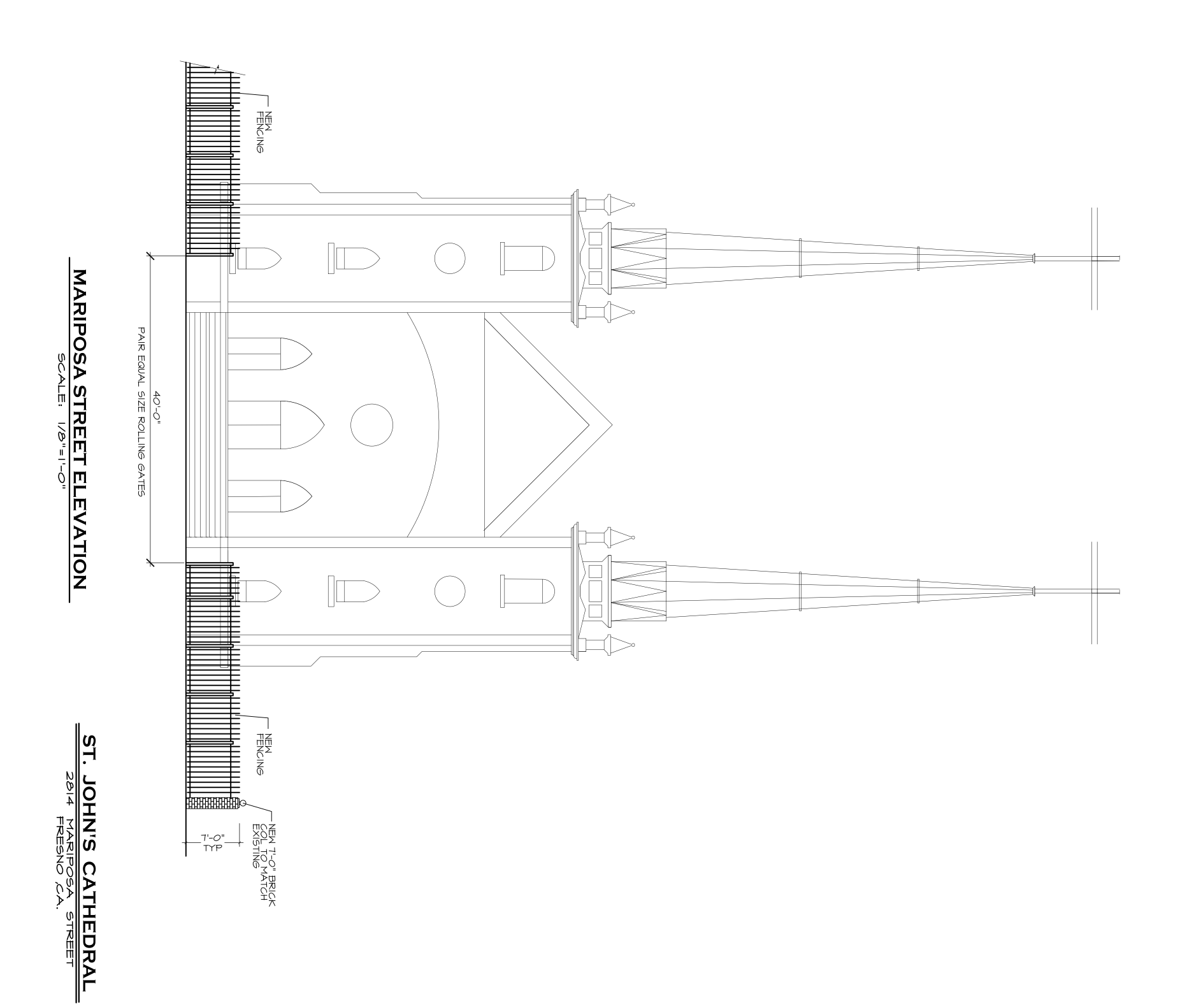
Joseph V. Brennan-Bishop- Roman Catholic Diocese of Fresno-Roman Catholic Bishop; a sole corporation.

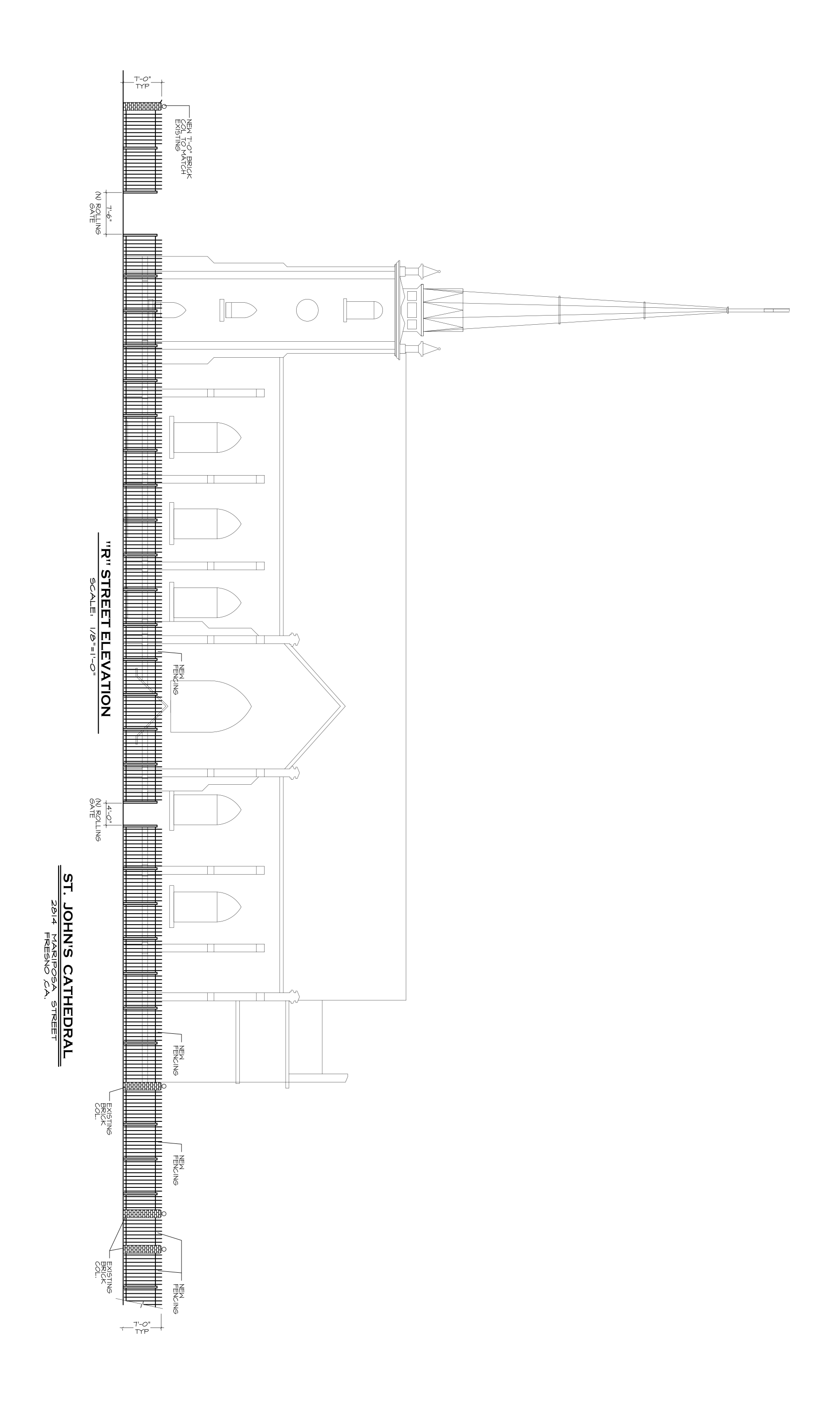


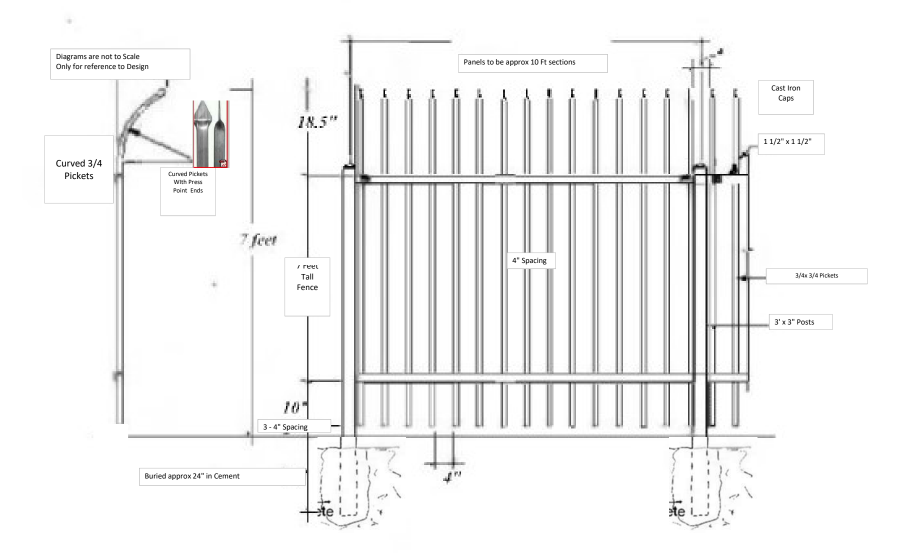
NOTE: GATES LOCATION APPROVED BY "ANDREW BENELLI", ASSISTANT DIRECTOR, PUBLIC WORKS. REPAIR ALL DAMAGED AND/OR OFF-GRADE CONCRETE STREET IMPROVEMENTS AS DETERMINED BY THE CONSTRUCTION MANAGEMENT ENGINEER PRIOR TO OCCUPANCY.

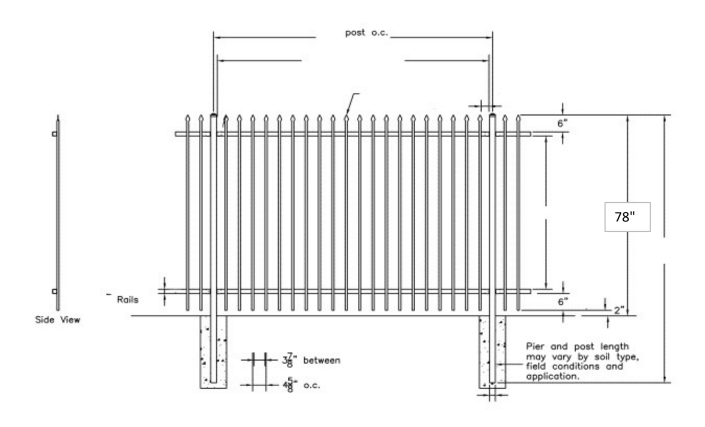


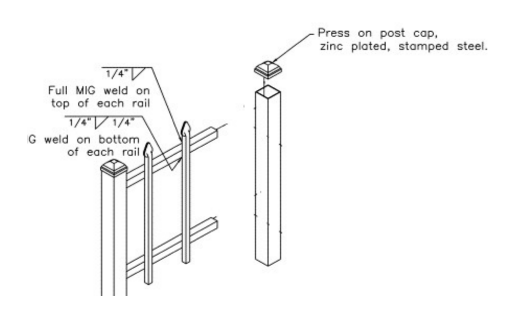
d" x 5" X .008" Paress Posits 9" x 6"x .005" Orienene Posits 9" x 6"x .005" Redoctorian Solos N













BENEFITS

- Higher weight capacity
- Works with any gate material
- Smaller overall gate length
- Reduces load on gate operator
- Low maintenance

- Minimal visible hardware
- Cost effective compared to traditional cantilever hardware
- Easy to install
- Durable even for high traffic applications

NTILEVER GATE HARDWARE OFFERS A TROUBLE FREE AND EASY TO INSTALL SOLUTION FOR SLIDING GATES!

y duty system can handle almost all sliding gate applications. Sealed bearings and covered rollers avoid many of the usual maintenance and efficiency problems due to weather elements. They also help comply with UL325 and ASTM F2200 gate safety standards.

All

hai technical innovation in the system, as compared to a *traditional sliding gate*, lies in the fact that the entire gate is cantilevered off the ground without any rollers traveling on the ground. This allows for free movement of the gate in uneven ground conditions and reduces the wear and tear on the gate and on any installed gate automation. The sealed bearings on the carriage assembly require no maintenance or lubrication. Besides, it gives the gate a nice clean look with minimal visible hardware. This engineered solution also reduces the length of the counterbalance resulting in a smaller overall gate length.





No Track or Grooves cut into Cement or Asphalt.

Eliminates the possibility of Trip and falls or Wheel chairs getting caught in grooves or channels.

Recommended wherever public access is expected.

Avoid potential lawsuits.



- RESIDENTIAL GATED COMMUNITIES APARTMENT COMPLEXES
- PARKING CONDOMINIUM/RESIDENT HALL MIXED USE
- COMMERCIAL SELF STORAGE







1400

1401

1402



Transformer Box

POSTAL AND FIRE DEPARTMENT LOCK BOXES

- 1402 accepts standard postal key
- 1401 Fire Dept box accepts the Knox KS-2 key switch
- 1400 accepts a fire dept padlock or any standard padlock

AUXILIARY TRANSFORMER BOX

- · Lockable transformer box
- Holds up to four 20 VA transformers
- Indoor or outdoor use
- ETL Listed



knox pad lock fire department padlock box accepts Knox pad lock



mounting can be surface or post mounted



key insidebox can store a key inside

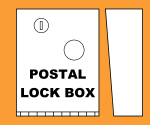


automatically sends a command to the gate or door when padlock is removed and lock box opened

1400 LOCK BOXES & GATE ACCESSORIES



FIRE
O
DEPT



5.375" H x 4.5" W x 3.675" D 136.5mm H x 114.3mm W x 93.3mm D

5.375" H x 5" W x 5.5" D 136.5mm H x 127mm W x 139.7mm D 6.5" H x 5" W x 2.375" D 165.1mm H x 127mm W x 60.3mm D

Lock Boxes

1400

- Access door has a hole for a standard padlock and accepts Fire Department pad lock
- · Holds gate open until door is closed and lock is replaced
- Ample room inside for additional access control devices or keys
- Blank label inside door provides space for written instructions
- 14-gauge steel painted bright red
- · Built-in micro-switch for gate/door activation

1401

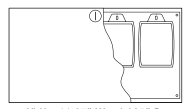
- Designed to accept the Knox KS-2 key switch used by Fire Departments throughout the country
- Ample room inside for additional access control devices or keys
- 14-gauge steel
- Faceplate is painted bright red, enclosure is painted black

Mounting

Lock boxes can be surface or post mount

1402

- . Designed to accept the standard postal key lock
- Postal lock can be installed so that it activates a gate or door; or can be installed to open the access door of the 1402 to obtain an access control device or keys
- 14-gauge steel painted postal blue
- Built-in micro-switch for gate/door activation



6" H x 11.25" W x 4.625" D (154mm H x 286mm W x 117mm D)

Auxilary Transformer Box

1200-080

- Lockable transformer box
- Holds up to four 20 VA transformers
- Indoor or outdoor use
- ETL Listed

Distributed by:

Access Control Solutions since 1948



















