

SCALE: 1"=20'-0"

SITE PLAN

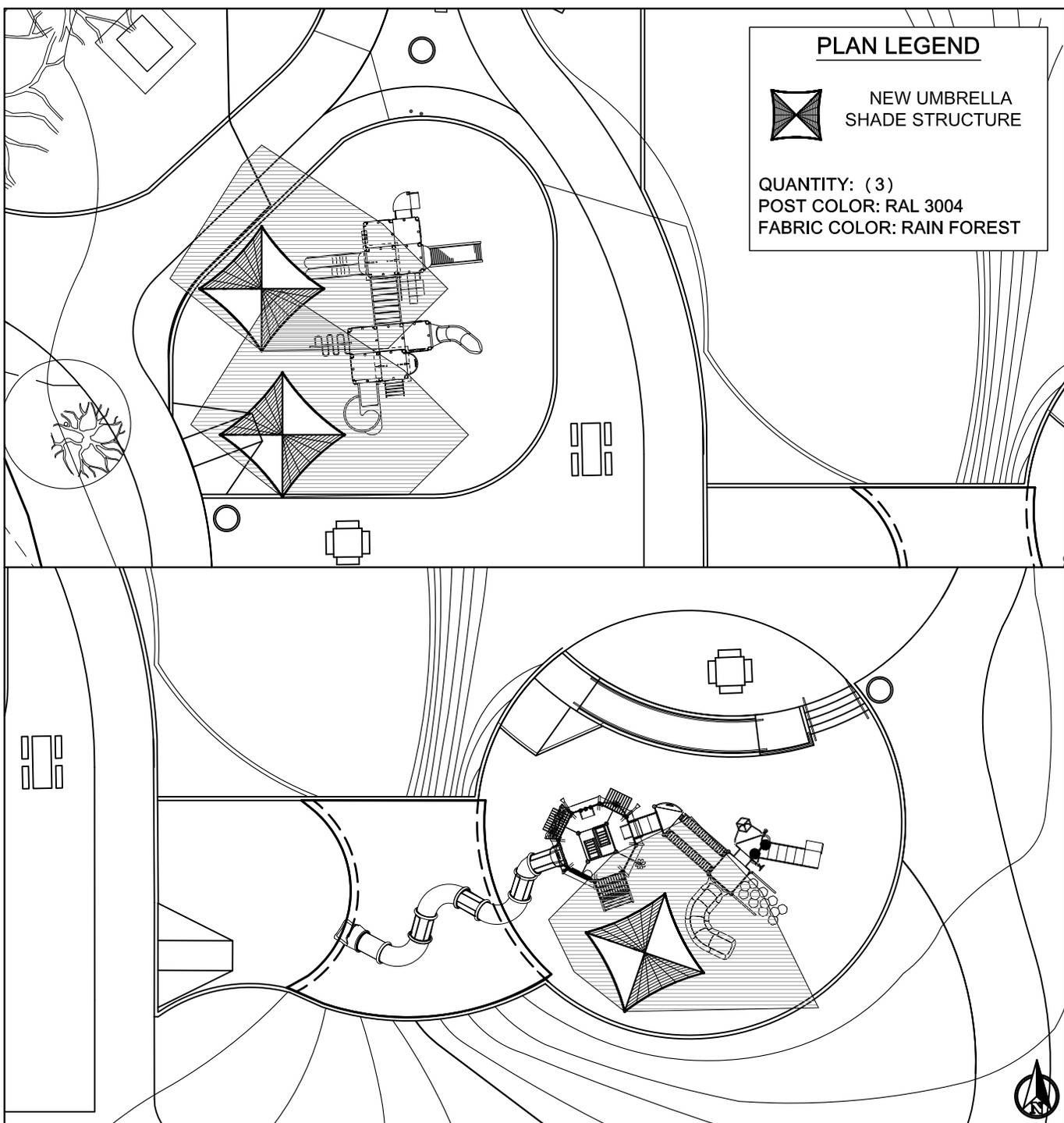
RAGLE PARK - 2600 ZIA RD.

PLAN LEGEND



NEW UMBRELLA
SHADE STRUCTURE

QUANTITY: (3)
POST COLOR: RAL 3004
FABRIC COLOR: RAIN FOREST



GENERAL PLAN NOTES

1. FIELD VERIFY AND DEMARCATATE AS APPROPRIATE, ALL SAFETY ZONES OF ALL PLAY EQUIPMENT PRIOR TO UMBRELLA SHADE INSTALLATION.
2. LOCATE UMBRELLA SHADE POSTS AS CLOSE AS POSSIBLE TO, BUT CLEAR OF PLAY EQUIPMENT SAFETY ZONES UNLESS OTHERWISE INDICATED ON THE PLAN. SCALE PLANS TO FIELD LOCATE THE APPROXIMATE INTENDED LOCATION OF EACH STRUCTURE AND THEN DETERMINE FINAL LOCATION IN COMPLIANCE WITH ASTM 9.8.4.1.
3. NAIL & FLAG UMBRELLA SHADE POST LOCATIONS PRIOR TO GROUND DISTURBANCE FOR INSTALLATION.
4. LOCATE UMBRELLA SHADE CANOPIES IN THE ORIENTATION SHOWN ON THE PLANS AND AS INDICATED IN THE SPECIFICATIONS UNLESS THE CONTRACTOR DEEMS THAT THE ORIENTATION MUST CHANGE FOR ASTM COMPLIANCE.
5. IN ALL CASES THE SHADE CANOPY PERIMETER EDGE SHALL NOT BE LOCATED CLOSER THAN 72" IN ANY HORIZONTAL DIRECTION FROM PLAY EQUIPMENT OR WALLS, ETC. WITH A FLAT SURFACE OR DECK GREATER THAN 36" IN HEIGHT TO HELP AVOID VANDALISM TO FABRIC.



PROJECT: CITY OF SANTA FE
 PARK PLAYGROUND SHADE STRUCTURES - NM STATE C.A.P. #14/2005
 TITLE: RAGLE PARK
 DATE OF LAST EDIT: 1/16/2015



PLAN LEGEND

 NEW UMBRELLA SHADE STRUCTURE TO REPLACE PLAY STRUCTURE POST AS DRAWN

QUANTITY: (3)
 POST COLOR: PMS 7535
 FABRIC COLOR: TERRACOTTA

SCALE: 1"=20'-0"

SITE PLAN

RAILYARD PARK - 600 S. GUADALUPE



GENERAL PLAN NOTES

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FACILITIES
 The City of

 Santa Fe
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 DEVELOPMENT

PROJECT: CITY OF SANTA FE
 PARK PLAYGROUND SHADE STRUCTURES - NM STATE C.A.P. #14/2005

TITLE: RAILYARD PARK

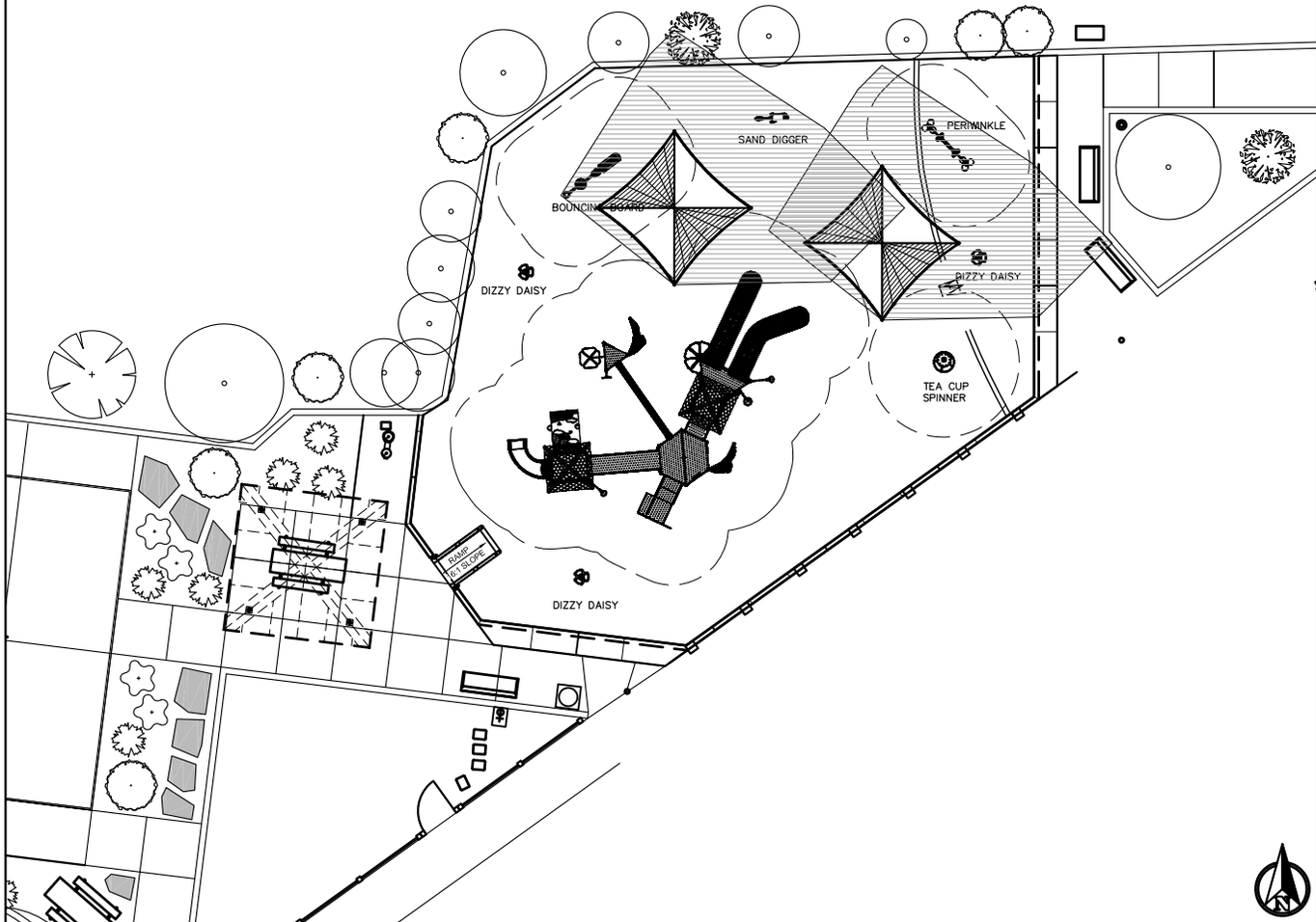
DATE OF LAST EDIT: 1/16/2015

PLAN LEGEND



NEW UMBRELLA
SHADE STRUCTURE

QUANTITY: (2)
POST COLOR: BLUE
FABRIC COLOR: ARIZONA



GENERAL PLAN NOTES

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PROJECT: CITY OF SANTA FE
 PARK PLAYGROUND SHADE STRUCTURES - NM STATE C.A.P. #14/2005
 TITLE: RANCHO SIRINGO PARK
 DATE OF LAST EDIT: 1/16/2015



PLAN LEGEND


 NEW UMBRELLA
SHADE STRUCTURE

QUANTITY: (1)
 POST COLOR: BROWN
 FABRIC COLOR: ARIZONA

SCALE: 1"=20'-0"
 SITE PLAN
 SAN ISIDRO PARK - 3300 ZAFARANO DR.



GENERAL PLAN NOTES

1. FIELD VERIFY AND DEMARCATATE AS APPROPRIATE, ALL SAFETY ZONES OF ALL PLAY EQUIPMENT PRIOR TO UMBRELLA SHADE INSTALLATION.
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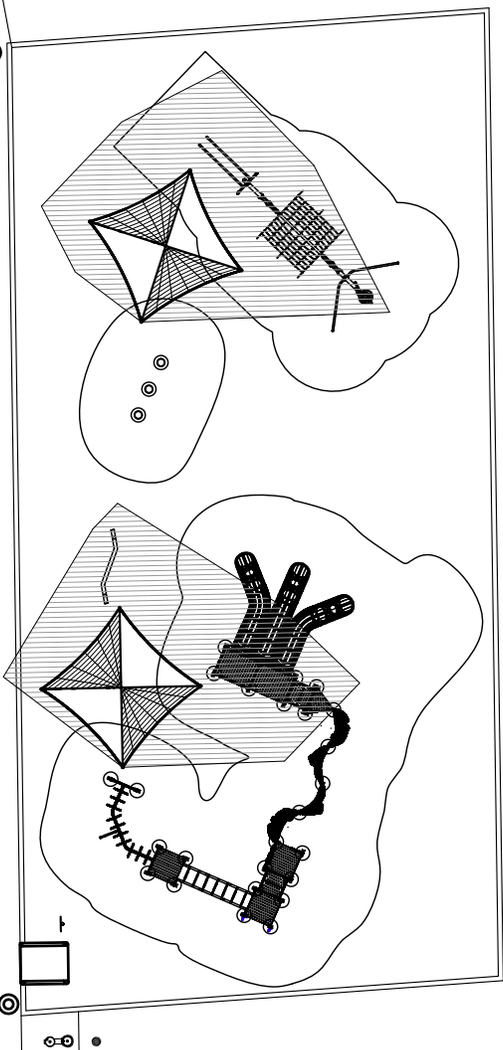
PROJECT: CITY OF SANTA FE
 PARK PLAYGROUND SHADE STRUCTURES - NM STATE C.A.P. #14/2005
 TITLE: SAN ISIDRO PARK
 DATE OF LAST EDIT: 1/16/2015

PLAN LEGEND



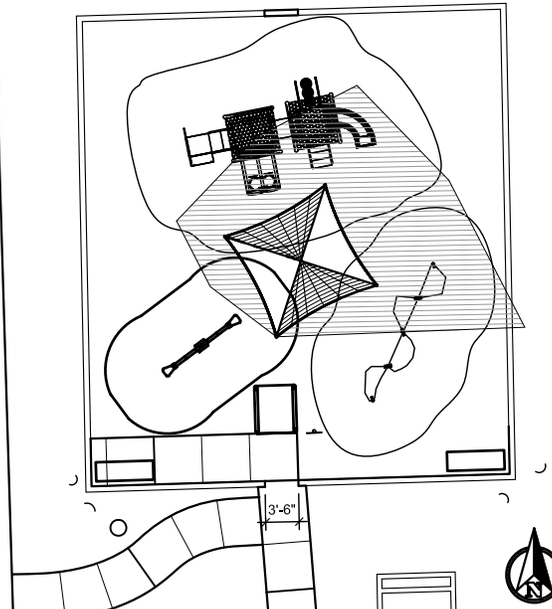
NEW UMBRELLA
SHADE STRUCTURE

QUANTITY: (3)
POST COLOR: GREEN
FABRIC COLOR: YELLOW



5-12 YEAR OLD AREA

2-5 YEAR OLD AREA



GENERAL PLAN NOTES

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PROJECT:

CITY OF SANTA FE
PARK PLAYGROUND SHADE STRUCTURES - NM STATE C.A.P. #14/2005

TITLE:

TORREON PARK



PLAN LEGEND


 NEW UMBRELLA SHADE STRUCTURE

QUANTITY: (2)
 POST COLOR: RED
 FABRIC COLOR: YELLOW

VALENTINE PARK - 6600 VALENTINE WAY SITE PLAN SCALE: 1"=20'-0"

GENERAL PLAN NOTES

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PROJECT: CITY OF SANTA FE
 PARK PLAYGROUND SHADE STRUCTURES - NM STATE C.A.P. #14/2005
 TITLE: VALENTINE PARK
 DATE OF LAST EDIT: 4/13/2015

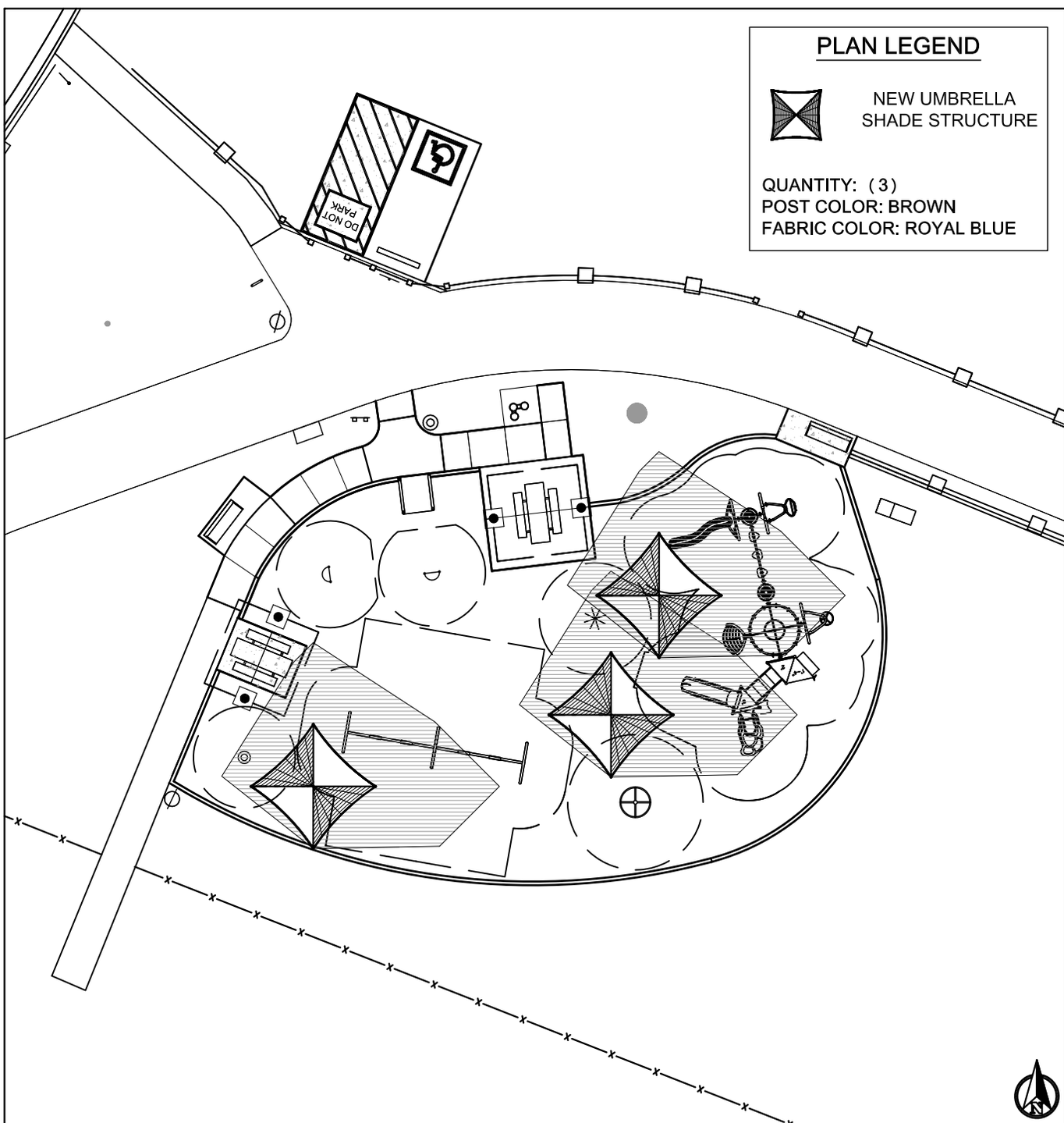
SCALE: 1"=20'-0" SITE PLAN VILLA LINDA PARK - 4250 CERRILLOS RD.

PLAN LEGEND



NEW UMBRELLA
SHADE STRUCTURE

QUANTITY: (3)
POST COLOR: BROWN
FABRIC COLOR: ROYAL BLUE

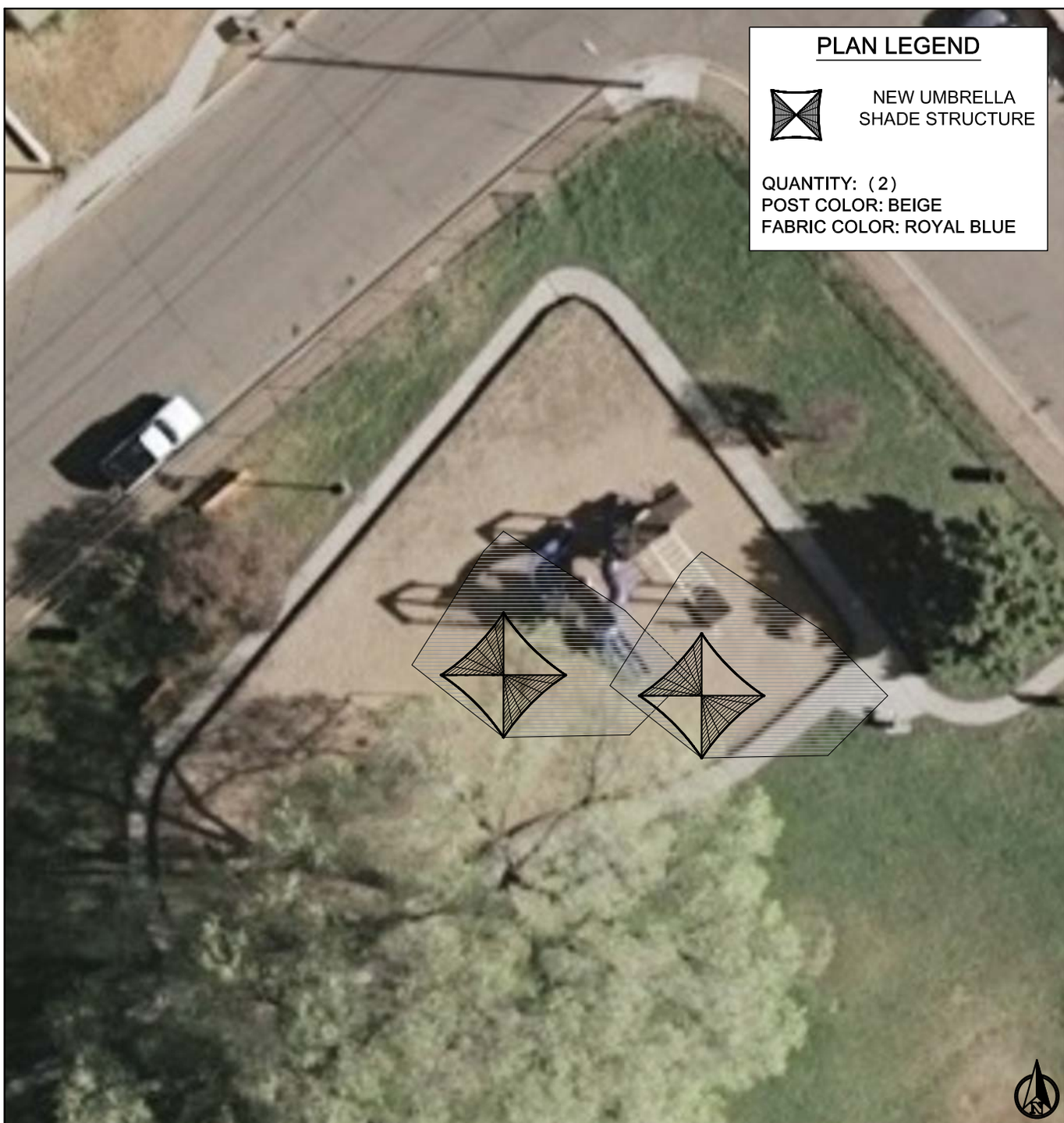


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FACILITIES
The City of
Santa Fe
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PROJECT: CITY OF SANTA FE
PARK PLAYGROUND SHADE STRUCTURES - NM STATE C.A.P. #14/2005
TITLE: VILLA LINDA PARK
DATE OF LAST EDIT: 1/16/2015



PLAN LEGEND


**NEW UMBRELLA
SHADE STRUCTURE**

QUANTITY: (2)
POST COLOR: BEIGE
FABRIC COLOR: ROYAL BLUE

SCALE: 1"=20'-0"

SITE PLAN

YOUNG PARK - 322 TESUQUE DR.



GENERAL PLAN NOTES

1. FIELD VERIFY AND DEMARCATATE AS APPROPRIATE, ALL SAFETY ZONES OF ALL PLAY EQUIPMENT PRIOR TO UMBRELLA SHADE INSTALLATION.
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PROJECT: CITY OF SANTA FE
PARK PLAYGROUND SHADE STRUCTURES - NM STATE C.A.P. #14/2005
TITLE: YOUNG PARK

DATE OF LAST EDIT: 1/16/2015

EXHIBIT B: STRUCTURAL DRAWINGS

GENERAL NOTES

DESIGN LOADS

BUILDING CODE	IBC 2009	
LIVE LOADS	5 PSF	STEEL FRAME WITH FABRIC ATTACHED
SNOW LOAD	30 PSF	STEEL FRAME WITH FABRIC ATTACHED
WIND LOADS	90 MPH (3-Sec. Gust)	
	EXPOSURE C	

STRUCTURAL STEEL

- ALL STRUCTURAL SHAPES SHALL BE COLD FORMED HSS ASTM A500 GRADE B, UNLESS OTHERWISE NOTED. TYPICAL MECHANICAL PROPERTIES FOR HSS PRODUCTS:

HSS Ø8.625 x 0.322	42,000 PSI YIELD / 62,000 PSI TENSILE
HSS Ø6.625 x 0.375	42,000 PSI YIELD / 62,000 PSI TENSILE
HSS Ø5.000 x 0.375	42,000 PSI YIELD / 62,000 PSI TENSILE
5 SCH 40 (5.563 x 0.258)	42,000 PSI YIELD / 62,000 PSI TENSILE
- ALL PLATES SHALL COMPLY WITH ASTM A572 GRADE 50.
- STRUCTURAL STEEL SHALL BE DETAILED, FABRICATED AND ERECTED IN ACCORDANCE WITH A.I.S.C. SPECIFICATIONS.
- ALL SHOP WELDS SHALL BE EXECUTED IN ACCORDANCE WITH THE LATEST EDITION OF THE AMERICAN WELDING SOCIETY (AWS) D1.1 SPECIFICATIONS. ALL WELDS SHALL BE CONTINUOUS WHERE LENGTH IS NOT GIVEN, UNLESS OTHERWISE SHOWN OR NOTED ON DRAWINGS. ALL WELDS SHALL DEVELOP THE FULL STRENGTH OF THE WEAKER MEMBER. ALL WELDS SHALL BE MADE USING E70XX .045 WIRE.
- SHOP CONNECTIONS SHALL BE WELDED UNLESS NOTED OTHERWISE. FIELD CONNECTIONS SHALL BE AS INDICATED ON THE DRAWINGS (IF REQUIRED). ALL FILLET WELDS SHALL BE A MINIMUM OF 3/16" UNLESS OTHERWISE NOTED. FIELD WELDS SHALL NOT BE ALLOWED.
- ALL HIGH STRENGTH BOLTS SHALL COMPLY WITH ASTM A325 TYPE 1. ALL NUTS SHALL COMPLY WITH ASTM A563DH, AND WASHERS SHALL COMPLY WITH ASTM F436.
- ALL HIGH STRENGTH BOLTS SHALL BE TIGHTENED TO A SNUG TIGHT CONDITION.
- ALL STAINLESS STEEL BOLTS SHALL COMPLY WITH ASTM F-593, ALLOY GROUP 1 OR 2 ALL NUTS SHALL COMPLY WITH ASTM F-594 ALLOY GROUP 1 OR 2.
- ALL STRUCTURAL STEEL SHALL BE PAINTED WITH ONE SHOP COAT (2.5 TO 3.5 MILS THICK MIN). THIS COAT IS A WEATHER RESISTANT POWDER COATING BASED ON POLYESTER TGIC (MANUFACTURED BY SHERWIN WILLIAMS OR TIGER DRYLAC). TO ACHIEVE OPTIMUM ADHESION, IT IS RECOMMENDED THAT THE PROPER TREATMENT AND DRYING TAKE PLACE BEFORE COATING. POLYESTER POWDER (TGIC) SPECIFICATIONS SHALL BE AS FOLLOWS:
 - PENCIL HARDNESS (ASTM D-3363)
 - HUMIDITY (ASTM D-2247)
 - SOLVENT RESISTANCE (PCI METHOD) - 50 DBL RUBS SL. SOFTNES

CLOTH SPECIFICATION

- FABRIC SHALL BE A HIGH DENSITY POLYETHYLENE WITH ULTRA VIOLET ADDITIVES, WITH MONOFILAMENT AND TAPE CONSTRUCTION GIVING A STABLE MATERIAL AND RACHEL KNITTED TO ENSURE MATERIAL WILL NOT UNRAVEL IF CUT.
- FABRIC SPECIFICATIONS:

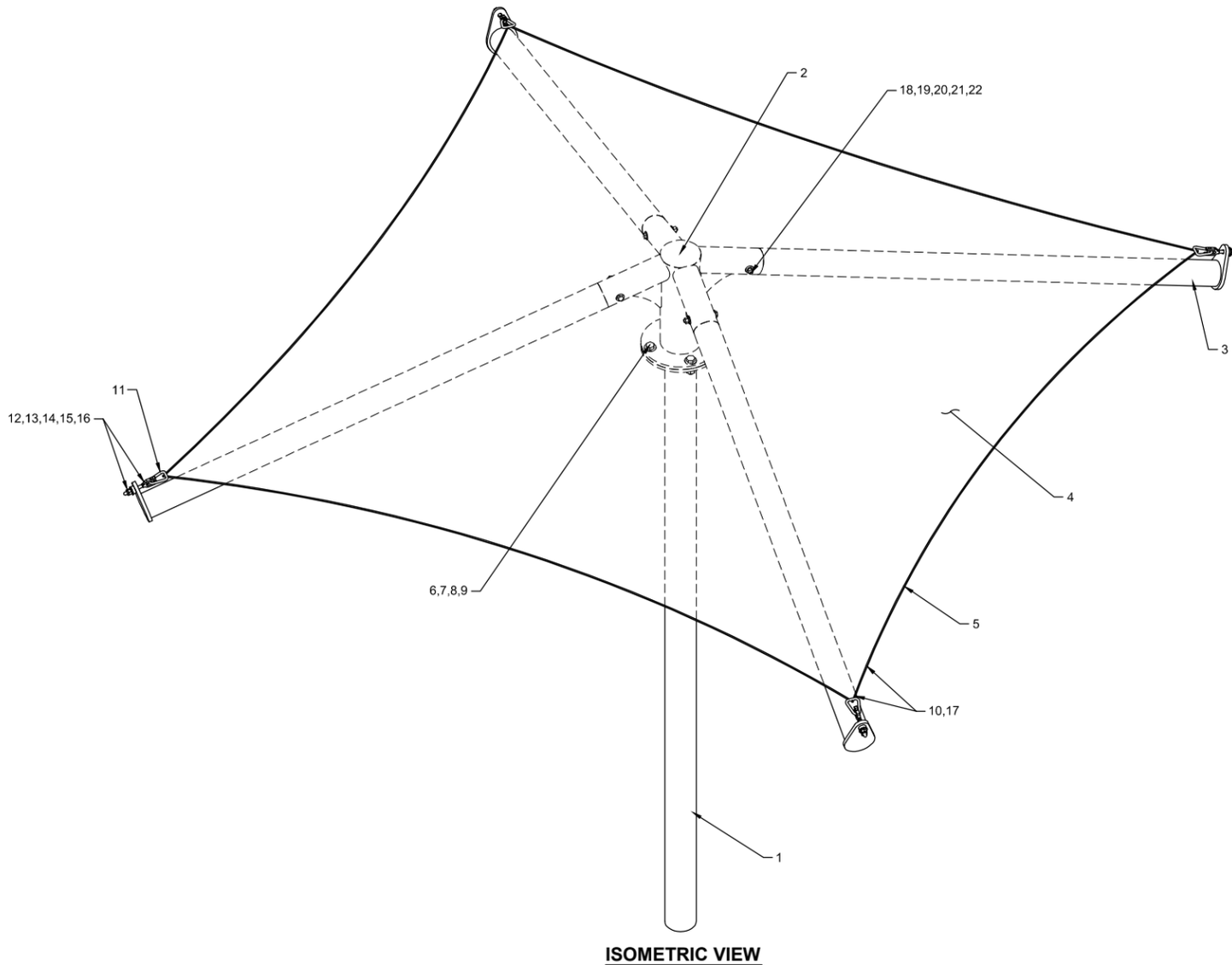
	<u>SOLID COLORS</u>	<u>STRIPE COLORS</u>
- TEAR STRENGTH	WARP 220.4622 LB WEFT 462.9707 LB	WARP 182.9836LB WEFT 401.2413LB
- BURST STRENGTH	37.7098 PSIA	33.0686 PSIA
- FADING	MINIMUM FADING AFTER 5 YEARS	
- LIFE EXPECTANCY	A MINIMUM OF 8 YEARS CONTINUOUS EXPOSURE TO THE SUN	
- FIRE TEST ON FABRIC: NFPA 701 TEST 2 AND ASTM E 84
- THREAD-PTFE (TEFLON) USED MEET THE FOLLOWING SPECIFICATIONS: HIGH STRENGTH, LOW SHRINKAGE, WIDE TEMPERATURE RANGE, FLEX & ABRASION RESISTANT AND UV RADIATION IMMUNITY. LOCKSTITCH - 1200 DENIER. CHAINSTITCH THREAD - 2400 DENIER.

AIRCRAFT CABLE

- WIRE ROPE CABLE SHALL BE 7x19 STRAND CORE GALVANIZED WIRE ROPE WITH A BREAKING STRENGTH VALUE OF 7,000 LBS (1/4" DIAMETER) OR GALVANIZED WIRE ROPE WITH A BREAKING STRENGTH VALUE OF 14,500 LBS (3/8" DIAMETER) IF ANY SIDE IS EQUAL OR EXCEEDS 30 FEET IN LENGTH.
- CABLES SHALL BE FED THROUGH THE FABRIC SLEEVES AROUND THE PERIMETER OF THE CANOPY AND TENSIONED UNTIL THE FABRIC PANELS (DESIGNED PURPOSELY UNDERSIZED) REACH A TAUNT APPEARANCE. ANY LONG TERM CABLE SAG SHALL BE MINIMIZED DURING THE MAINTENANCE RE-TIGHTENING VISITS AS REQUIRED.

CODE ANALYSIS

BUILDING	OCCUPANCY	CONSTRUCTION TYPE	AREA (SQF)	OCCUPANT LOAD
SHADE STRUCTURE 12'-0" x 12'-0"	U	V-B	144	N/A



LIST OF MATERIALS

ITEM	QTY.	DESCRIPTION	MATERIAL/ DWG.	SMI PART No.
1	1	COLUMN (CUSTOM)	HSS 6.625 x 0.375	----
2	1	MAST (CUSTOM)	HSS 8.625 x 0.322 + 5 SCH 40	----
3	4	RAFTER	5 SCH 40 (5.563 x 0.258)	SLEEVE HSS 5 x 0.375 + END PLT 3/4"
4	1	FABRIC TOP (QRE)	HDPE MESH	----
5	4	Ø3/8" STEEL CABLE ASSEMBLY	GALVANIZED	SAI-CBA-3/8"-14 FT
6	4	Ø1"-8NC x 4" HEX HEAD BOLT	ASTM A325 GALVANIZED	----
7	4	Ø1"-8NC NUT	ASTM A563 GALVANIZED	----
8	4	Ø1" SPLIT LOCK WASHER	ASTM F436 GALVANIZED	----
9	8	Ø1" FLAT WASHER	ASTM F436 GALVANIZED	----
10	8	Ø3/8" CABLE CLAMP	GALVANIZED	----
11	4	Ø5/8" DELTA QUICK LINK	ZINC PLATED	PEGUET-MRDZ16.0, WL 4850 LBS
12	4	3/4" x 6" JAW END (RH)	GALVANIZED	WORK LOAD LIMIT (LBS) 5,200
13	4	Ø3/4" FLAT WASHER	GALVANIZED	----
14	4	Ø3/4"-10NC HEX NUT	GALVANIZED	----
15	4	Ø3/4"-10NC JAM NUT	GALVANIZED	----
16	4	Ø3/4" HEMISPHERICAL WASHER + CUP	GALVANIZED	LINDAPTER(LHW075 & LHC075)
17	4	Ø3/8" THIMBLE	GALVANIZED	----
18	4	Ø5/8"-11NC x 7" BOLT	18-8 SS	----
19	4	Ø5/8"-11NC HEX NUT	18-8 SS	----
20	8	Ø5/8" FLAT WASHER	18-8 SS	----
21	8	Ø5/8" FLAT WASHER	DERLIN (ACETAL)	----
22	4	Ø5/8" LOCK WASHER	18-8 SS	----



THESE PLANS AND SPECIFICATIONS ARE THE PROPERTY OF USA SHADE AND FABRIC STRUCTURES AND SHALL NOT BE REPRODUCED WITHOUT THEIR WRITTEN PERMISSION.



CORPORATE HEADQUARTERS
8505-A CHANCELLOR ROW
DALLAS, TX, 75247
800-966-5005

CERTIFICATIONS:
IAS CERTIFICATION No: FA-428
CLARK COUNTY MANUFACTURER
CERTIFICATION NUMBER (NEVADA): 355

CUSTOMER:
PLAYWELL GROUP

PROJECT NAME:
CITY OF SANTA FE
LOCATION:
SANTA FE, NM
PROJECT NUMBER:
53207

STRUCTURE TYPE:
SINGLE POST PYRAMID QRE
PRODUCT #123-CUST

SIZE:
12' x 12' x 11'e

SCALE : AS NOTED

DRAWING SIZE: **B**

RELEASE FOR CONSTRUCTION (CUSTOM)	DATE	JO	JO	RL	DRW	CHK	ENG	
		2/3/15						
		NC	REV	DESCRIPTION				

Eng. By : JO 2/3/15
Design By : RL 2/3/15
Approved By : JO 2/3/15

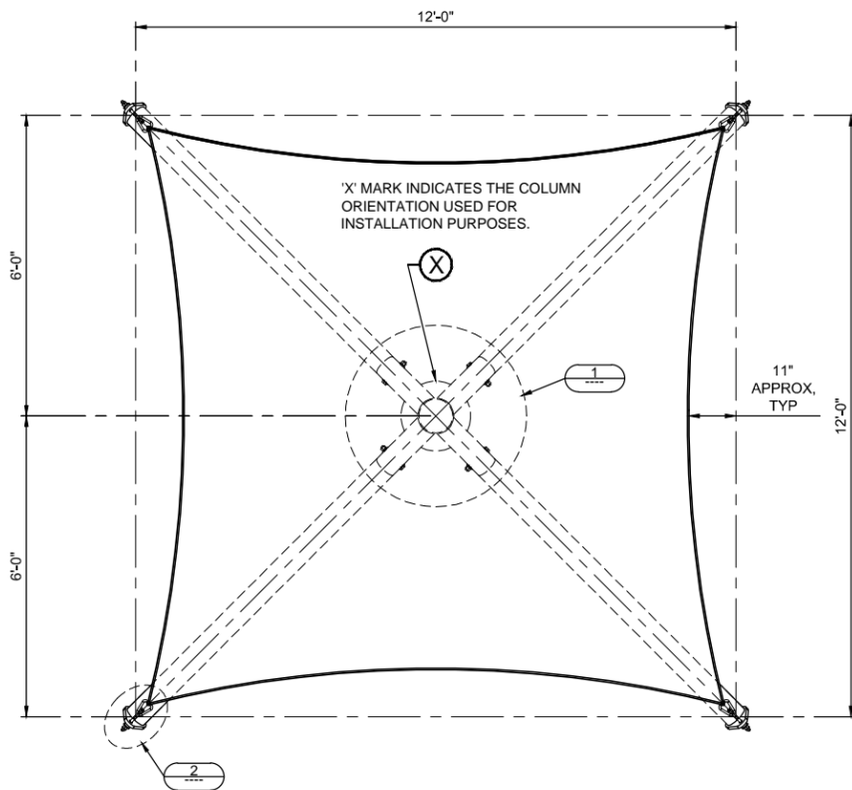
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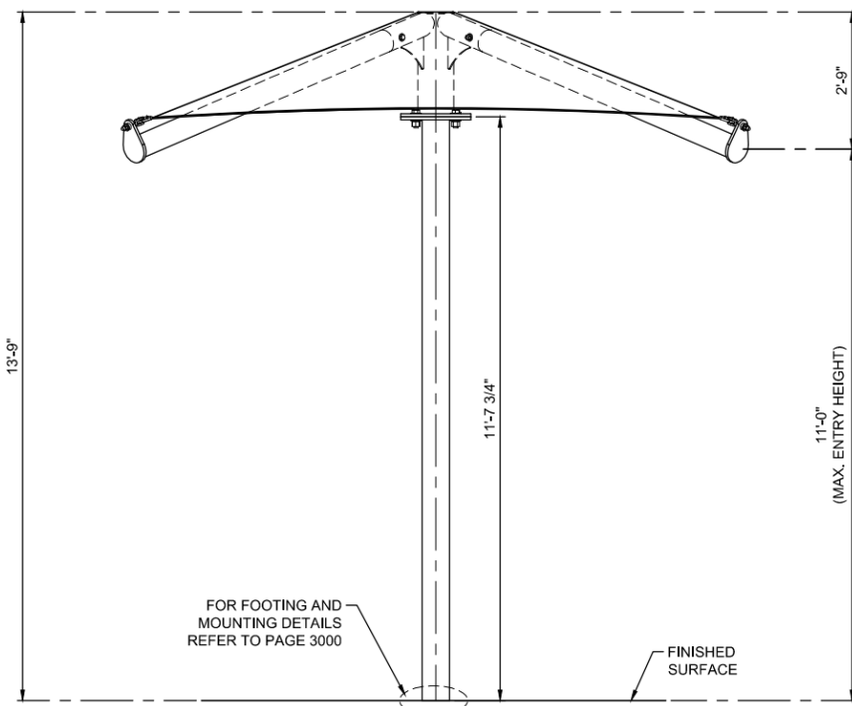
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PAGE **1000**

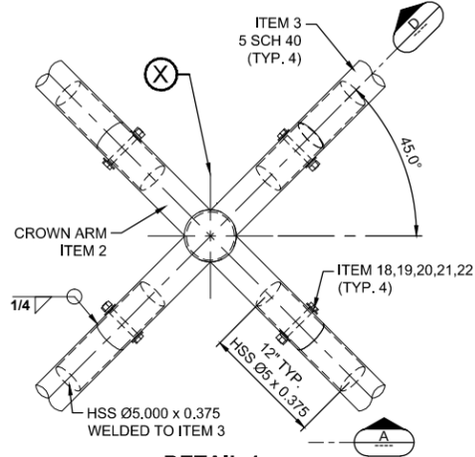
REV. **NC**



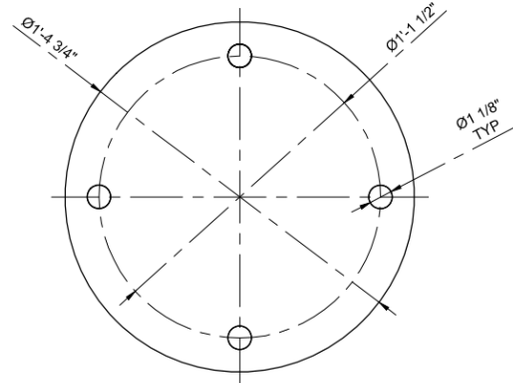
TOP VIEW



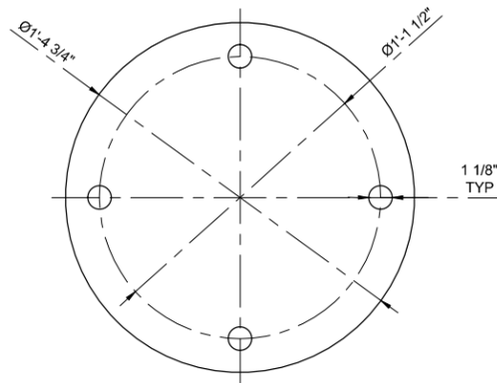
FRONT & SIDE ELEVATION



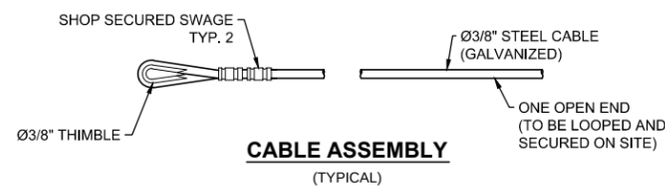
DETAIL 1



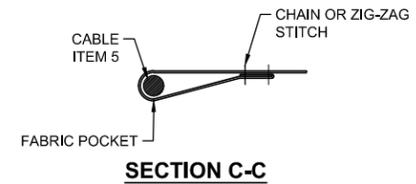
SECTION E-E
(CUSTOM 1" THK. PLT)



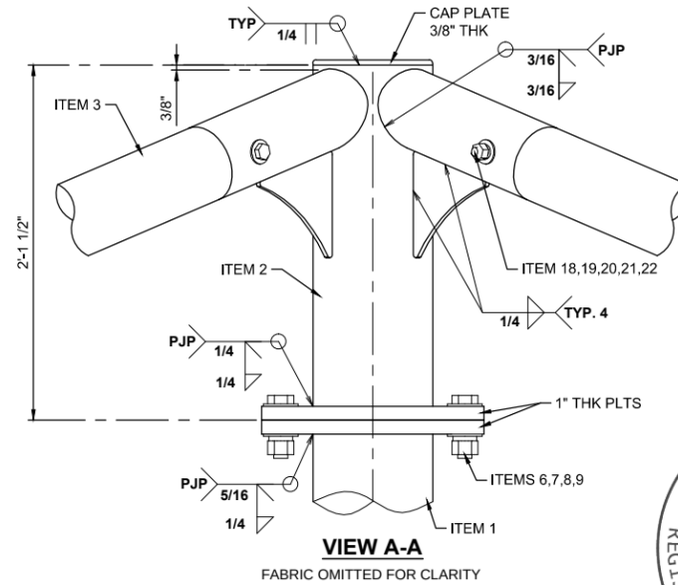
SECTION F-F
(CUSTOM 1" THK. PLT)



CABLE ASSEMBLY
(TYPICAL)

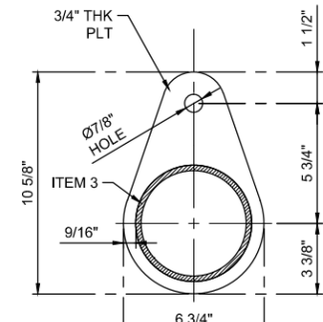
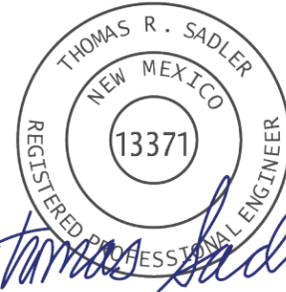


SECTION C-C

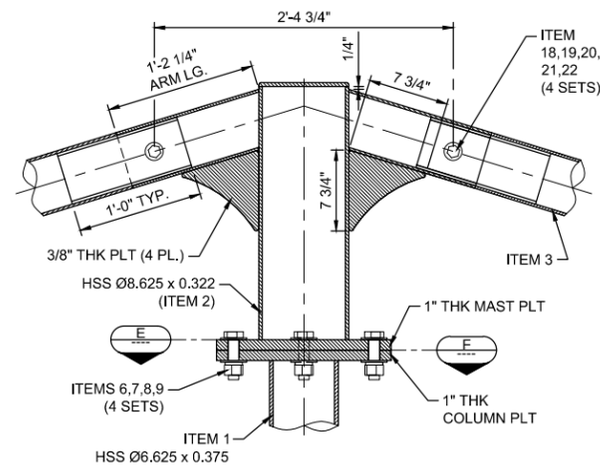


VIEW A-A
FABRIC OMITTED FOR CLARITY

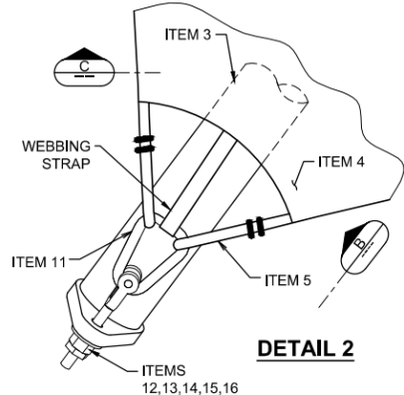
3/10/2014



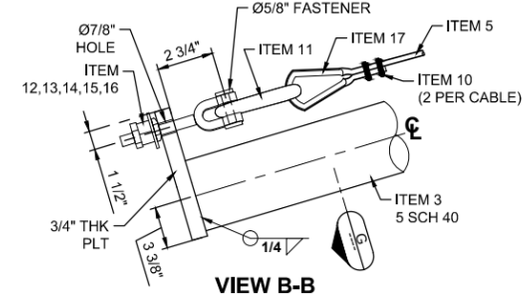
SECTION G-G



SECTION D-D



DETAIL 2



VIEW B-B

THESE PLANS AND SPECIFICATIONS ARE THE PROPERTY OF USA SHADE AND FABRIC STRUCTURES AND SHALL NOT BE REPRODUCED WITHOUT THEIR WRITTEN PERMISSION.



CORPORATE HEADQUARTERS
8505-A CHANCELLOR ROW
DALLAS, TX, 75247
800-966-5005

CERTIFICATIONS:
IAS CERTIFICATION No: FA-428
CLARK COUNTY MANUFACTURER
CERTIFICATION NUMBER (NEVADA): 355

CUSTOMER:
PLAYWELL GROUP

PROJECT NAME:
CITY OF SANTA FE
LOCATION:
SANTA FE, NM
PROJECT NUMBER:
53207

STRUCTURE TYPE:
SINGLE POST PYRAMID QRE
PRODUCT #123-CUST

SIZE:
12' x 12' x 11'e
SCALE : AS NOTED

DRAWING SIZE:
B

NO	DATE	DESCRIPTION	DRW	CHK	ENG

Eng. By : JO 2/3/15
Design By : RL 2/3/15
Approved By : JO 2/3/15

DRAWING DESCRIPTION:
VIEWS AND DETAILS

DWG. **53207-2.0**

PAGE **2000**

REV. **NC**

REINFORCED CONCRETE NOTES

- 1.- CONCRETE WORK SHALL BE EXECUTED IN ACCORDANCE WITH THE LATEST EDITION OF THE AMERICAN CONCRETE INSTITUTE BUILDING CODE. CONCRETE SPECIFICATIONS , SHALL BE AS FOLLOWS:
 - 28 DAY STRENGTH: 2500 PSI
 - SLUMP: 3-5
 - PORTLAND CEMENT SHALL CONFORM TO C-150
 - AGGREGATE SHALL CONFORM TO ASTM C-33
- 2.- ALL REINFORCEMENT STEEL SHALL CONFORM TO ASTM A-615 GRADE 60; AND SHALL BE DETAILED, FABRICATED AND PLACED IN ACCORDANCE WITH THE LATEST ACI DETAILING MANUAL AND CRSI MANUAL OF STANDARD PRACTICE.
- 3.- ALL NON-SHRINK GROUT SHALL HAVE A MINIMUM 28 DAYS COMPRESSIVE STRENGTH OF 5000 PSI, AND SHALL COMPLY THE REQUIREMENTS OF ASTM C109, ASTM C939, ASTM C1090, ASTM C1107, WHEN APPLICABLE.
- 4.- SOIL PARAMETERS FOR FOOTING ANALYSIS; TABLE 1806.2, CLASS : 5

PLAN NORTH



FOR TRUE NORTH
SEE CUSTOMER'S
SITE PLAN

THESE PLANS AND SPECIFICATIONS ARE THE PROPERTY OF USA SHADE AND FABRIC STRUCTURES AND SHALL NOT BE REPRODUCED WITHOUT THEIR WRITTEN PERMISSION.



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53207

STRUCTURE TYPE:
SINGLE POST PYRAMID QRE
PRODUCT #123-CUST

SIZE:
12' x 12' x 11'e

SCALE : AS NOTED

DRAWING SIZE: **B**

RELEASE FOR CONSTRUCTION (CUSTOM)	JO	ENG
	JO	CHK
	RL	DRW
	2/3/15	DATE
DESCRIPTION	NC	REV

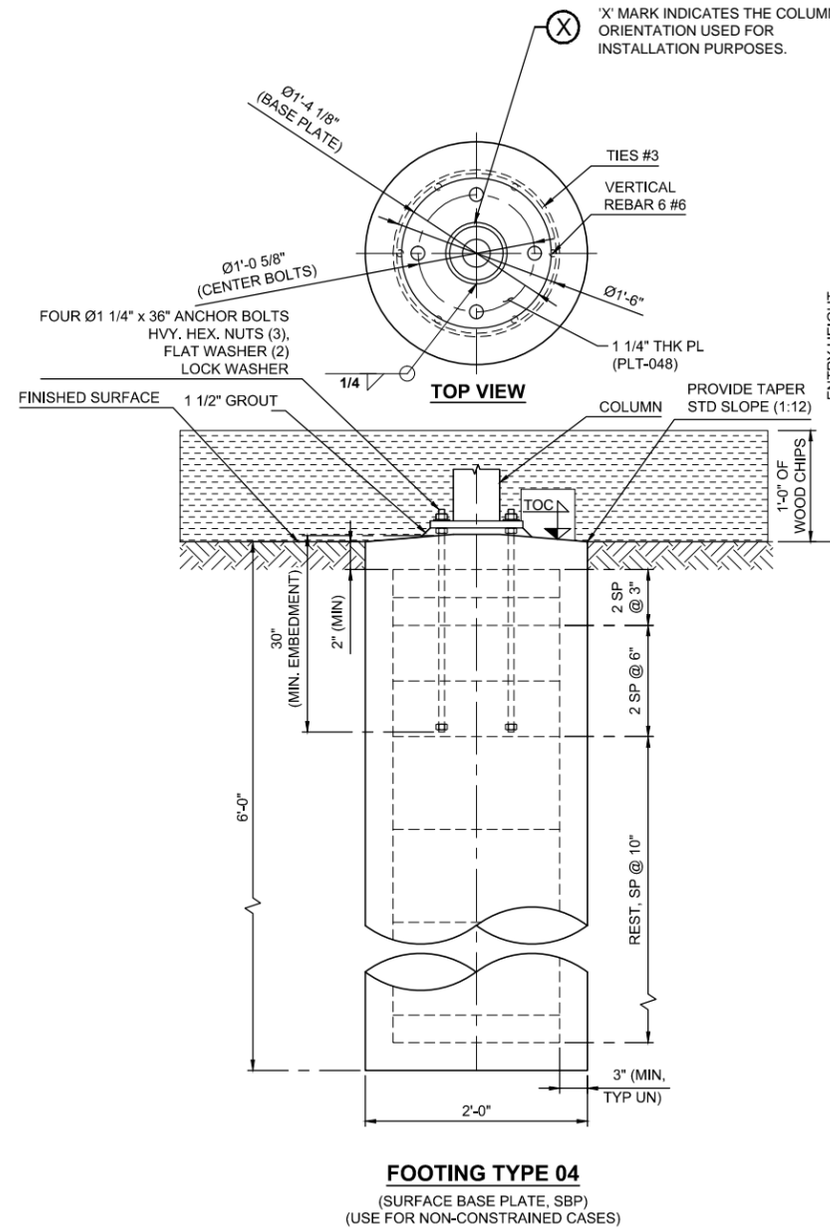
Eng. By :	JO	2/3/15
Design By :	RL	2/3/15
Approved By :	JO	2/3/15

DRAWING DESCRIPTION:
FOOTING DETAILS

DWG. **53207-2.0**

PAGE **3000**

REV. **NC**



3/10/2014

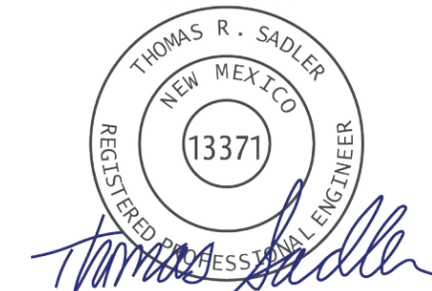
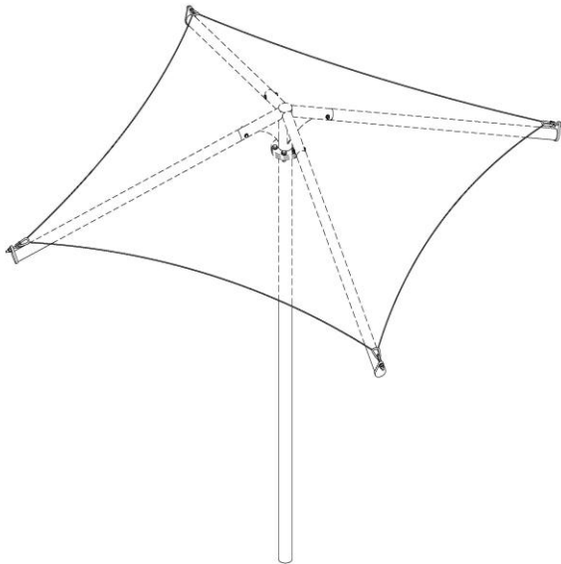


EXHIBIT C: INSTALLATION INSTRUCTIONS



Installation Manual for Single Post Pyramid with QRE



NOTE:
Typical installation manual
for a standard size structure.

Column placement will change
according to the size of each
structure.

For questions, please contact
us at 1-800-966-5005.

Model #103.3 QRE

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Corporate Headquarters 8505 Chancellor Row Dallas, TX 75247
Phone: 214.905.9500 Fax: 214.905.9514 Toll-Free: 800.966.5005
West Coast Headquarters 350 Kalmus Drive Costa Mesa, CA 92626
Phone: 714.427.6981 Fax: 714.427.6982 Toll-Free: 800.507.4233



Table of Contents ~ Single Post Hip Structure With Quick Release fabric attachment.

1. CLAIMS, QUESTIONS Warranty Claims/Shipping Claims	2
2. EXAMPLE LIST OF MATERIALS	3
3. TOOLS AND EQUIPMENT REQUIRED	4
4. GENERAL DESCRIPTION OF LAYOUT	4
5. FOUNDATION	5-7
6. FRAME INSTALLATION	8
7. FABRIC INSTALLATION	9-10
8. MAINTENANCE / WARRANTY INFORMATION	10

WARRANTY CLAIMS

If you require information or assistance in preparing a claim covered by our warranty, please advise us immediately: Also see last 8 pages for additional info.

CLAIMS DEPARTMENT

EMAIL ADDRESS: INFO@USA-SHADE.COM

USA SHADE & Fabric Structures, Inc.

TF: 800-966-5005 P: 214.905.9500 F: 214.905.9514

8505 Chancellor Row

Dallas, TX 75247

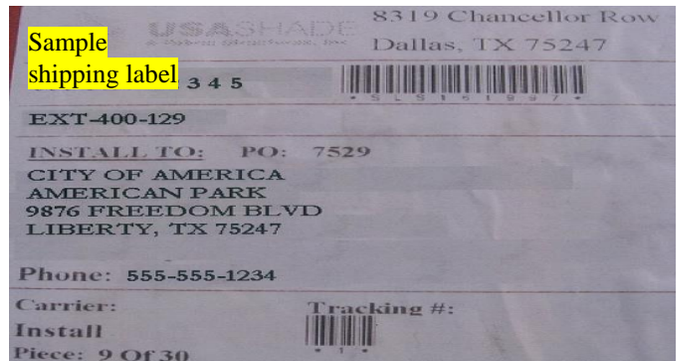
SHIPPING CLAIMS

This shade structure unit has been manufactured using the highest quality materials available. If any parts are damaged during transit, please reference the project name and 5-digit work order number listed on the Bill of Materials included with the shipment when calling about inquires about claims and damaged or missing pieces.

Receiving Shipment

- Get the Bill of Materials (BOM), from the freight company when you receive your shipment. This is usually on the box for your structure, or will be with the truck driver's BOL (Bill of Lading) if the structure was shipped on a dedicated truck.
- Next, look at the BOM and check off each item as it is unloaded using the labels attached to each. **See examples below.**
- This label includes the Job#; important information when calling for support or replacement parts. It will also have a part identification just below the Job#, important for the assembly of the structure

NOTE: ANCHOR BOLTS ARE NOT INCLUDED UNLESS ORDERED WITH STRUCTURE



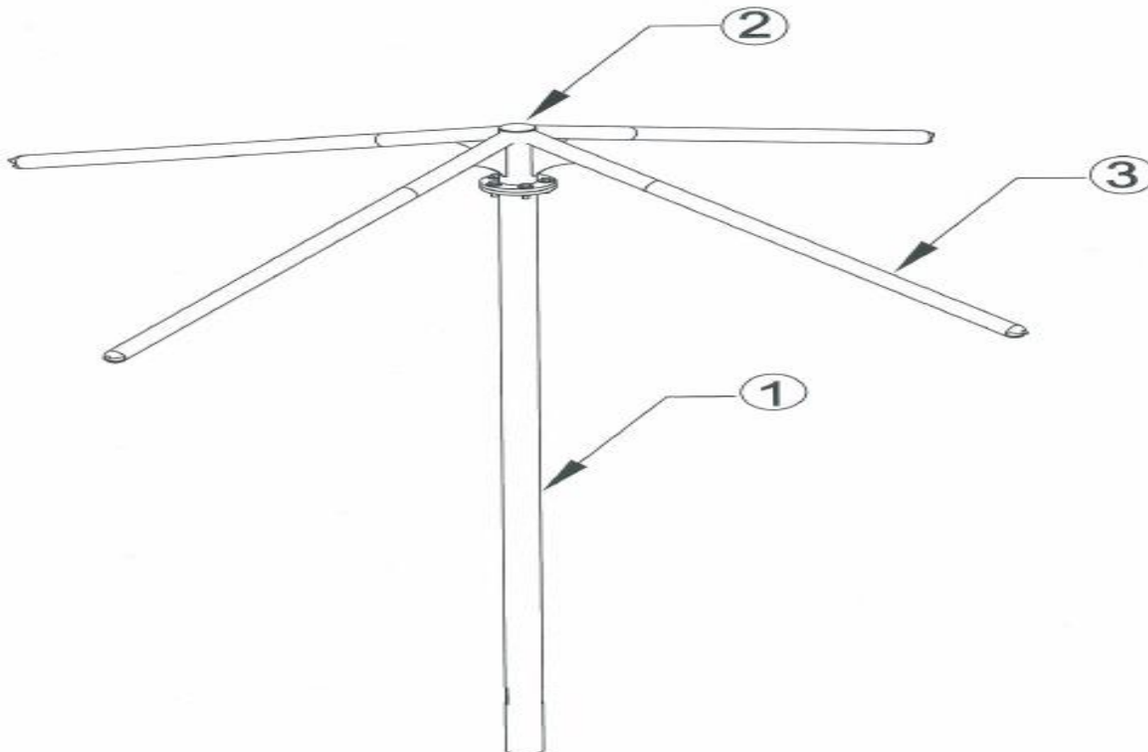
2. Example List of Materials

Single Post Pyramid



LIST OF MATERIALS

ITEM	QTY.	DESCRIPTION	MATERIAL/ DWG.	SMI PART No.
1	1	COLUMN	5.0 GA 7 RD. TUBING	---
2	1	CROWN	5.0 GA 7 RD. TUBING	---
3	4	RAFTER	3.5 GA 8 RD. TUBING	---
4	1	FABRIC TOP	HDPE MESH	---
5	4	Ø 1/4" STEEL CABLE ASSEMBLY	GALVANIZED	---
6	5	Ø3/4"-10NC x 3" HEX HEAD BOLT	G8-YZ	---
7	5	Ø3/4"-10NC NUT	G8-YZ	---
8	5	Ø3/4" SPLIT LOCK WASHER	G8-YZ	---
9	10	Ø3/4" FLAT WASHER	G8-YZ	---
10	4	1/2" x 6" JAW END	GALVANIZED	---
11	4	1/2" FLAT WASHER	GALVANIZED	---
12	4	1/2"-13NC HEX NUT	GALVANIZED	---
13	4	1/2"-13NC JAM NUT	GALVANIZED	---
14	4	Ø1/2" QUICK LINK	GALVANIZED	PEGUET; MRDZ12.0
15	4	Ø1/2"-13NC x 4 1/2" BOLT	18-8 SS	---
16	4	Ø1/2"-13NC HEX NUT	18-8 SS	---
17	8	Ø1/2" FLAT WASHER	18-8 SS	---
18	8	Ø1/2" FLAT WASHER	DERLIN (ACETAL)	---
19	4	Ø1/2" LOCK WASHER	18-8 SS	---

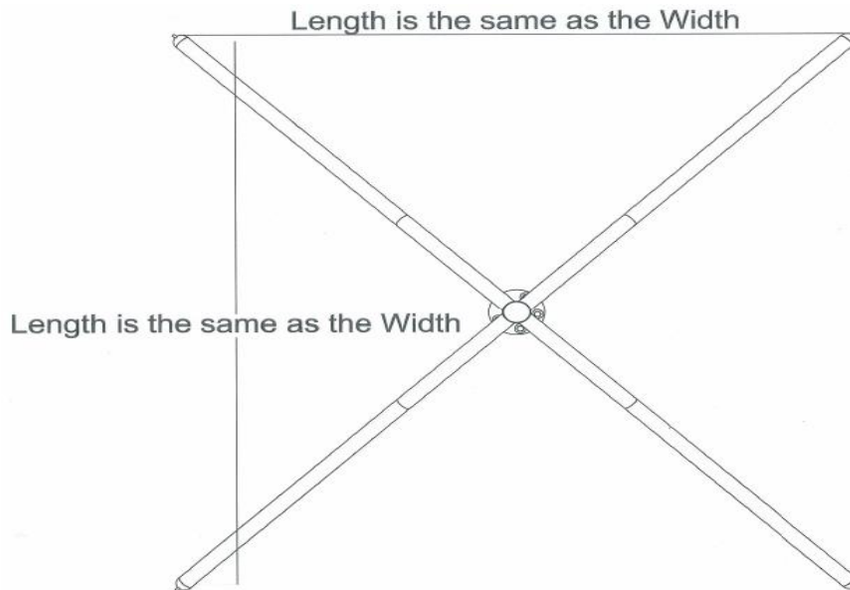


3. Tools & Equipment Required



4. General description of layout

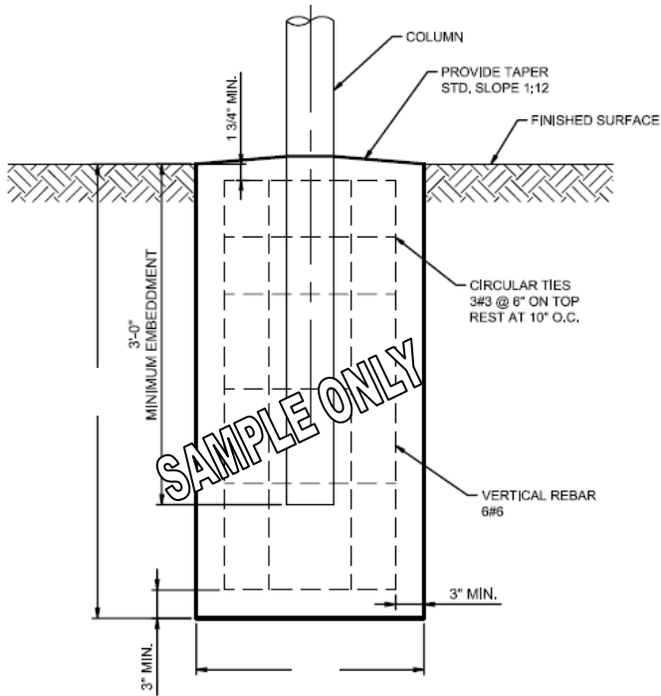
- First, lay out the proposed structure shape on the ground based on the dimensions of the unit to establish structure perimeter. These are typically 10'x10', 12'x12', or 14'x14'.
- Find the center of this layout and this is the center of your column.



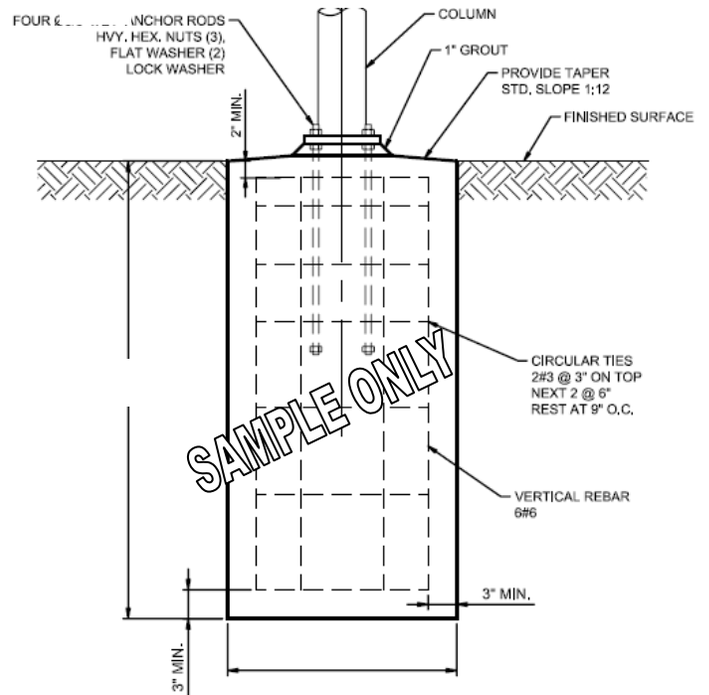
5. Foundations

Footing types

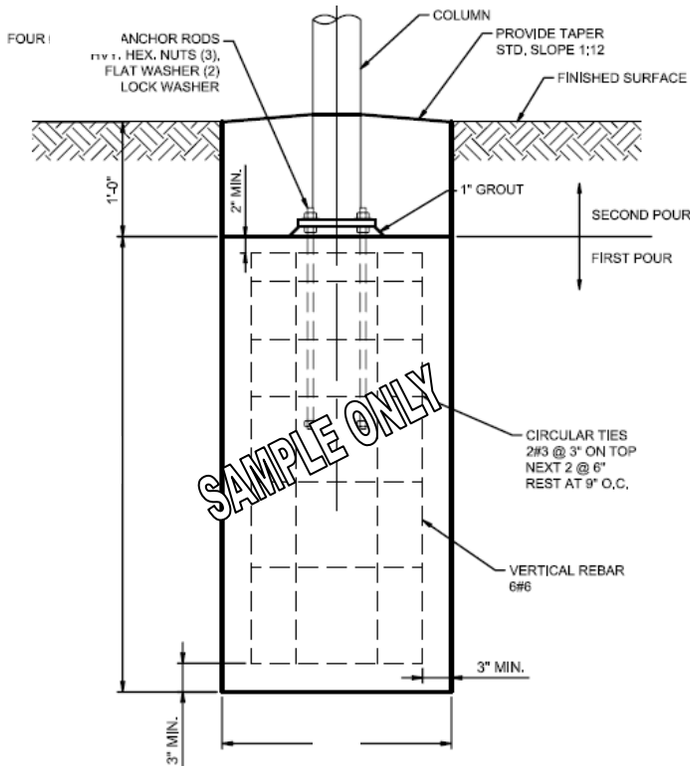




A. Embed Column



B. Surface-Mounted Plate



C. Recessed Plate

5. Foundations (continued) - "Setting columns and anchor bolts"





Figure # 1

Embed Columns

- Embed Columns will require you to make a brace used for holding the column upright. **See figure # 1**
 - The most common form of brace would be two (2) 4"x4" pieces of timber with some all-thread bolts compressing them together with enough friction to hold the column and allow you to plumb the column, as necessary.
- Note: The entry height can be established by measuring from the top plate. See the drawings at the bottom of the page to verify.

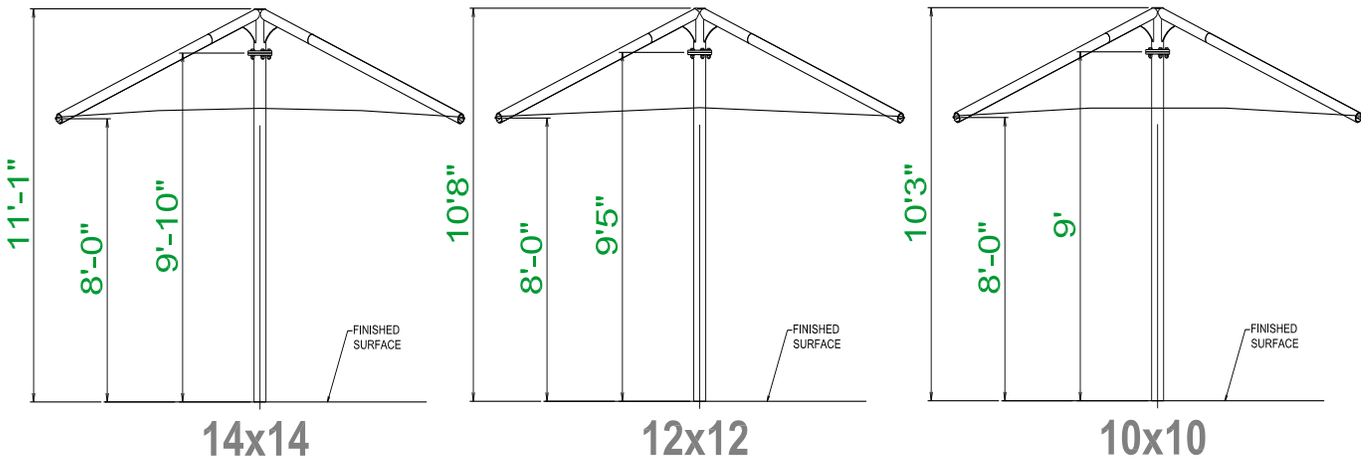


Figure # 2

Base Plate Columns

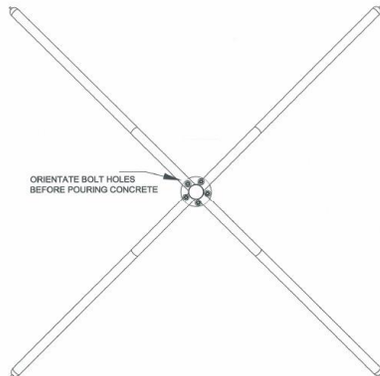
- Surface-Mounted or Recessed Plate Columns will require you to make a template for holding the anchor bolts while pouring concrete. **See figure # 2**
 - The most common template would be a 3/4" piece of plywood that has holes drilled at the exact center of the anchor locations on the base plate.
 - We suggest making this template double-thick so it does not warp or bow while placing concrete.
- Note: The entry height can be established by measuring from the top plate. See the drawings at the bottom of the page to verify.

- Double check Entry Height by measuring the length of the column. Embed column will be 3' in the ground, Recessed plate would be 1' in ground and Surface Mount Plate would be level with ground.



5. Foundations continued - "Setting columns and anchor bolts"

- Align the bolt holes so the corners of structure are orientated correctly.
- This needs to be done prior to pouring concrete.



5. Foundations Continued - "Concrete footings"



Figure # 3

- Secure the braces to ensure they do not move during the concrete pour. **See figure # 3**
 - This can be done with stakes placed on either side of the brace or template.
 - Use 3" adobe blocks to keep the cages from touching the sides of the footing wall.
 - It helps to hold the cage with a shovel for extra support when pouring concrete.



Figure # 4

- Use a concrete vibrator throughout the pour to distribute concrete evenly. **See figure # 4**
 - Stab concrete at different spots in 5 second intervals.
 - Do not hold vibrator in one spot for longer than necessary to distribute concrete evenly.



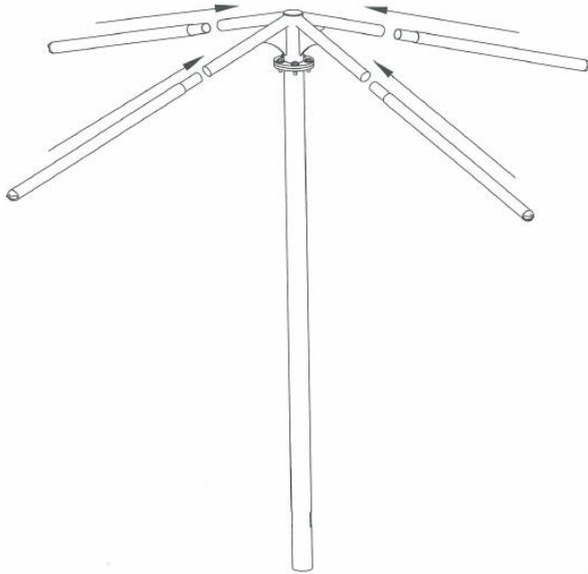
Figure # 5

6. Frame Installation

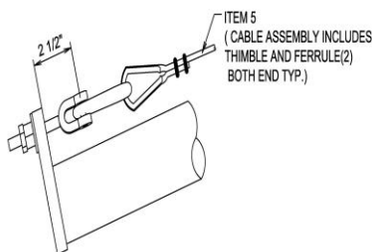
Base Plate Columns (for Embed, move to the next step)

- To plumb the columns during installation, it is easiest to level the nuts first before installing columns. **See figure # 5**
 1. Remove the template.

- 2. Keep the level on one nut and twist the other three left or right to get them all at the same level.
- Lift the columns and lower them onto anchors very carefully, taking care to not damage the threads.
- Keep a bubble level on the column and tighten all of the nuts until the lock washer is compressed and each column is plumb.

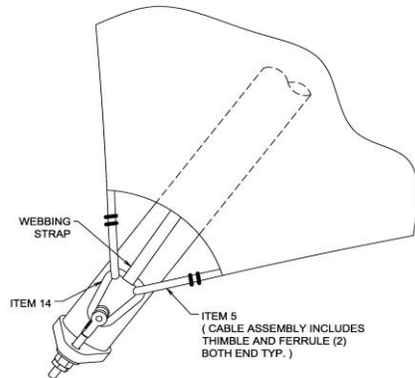


- Lift the Mast to the top of the column and insert bolts. This can either be done by hand for with the use of a material lift. **See figure # 6 and # 7**
- Check to see if orientation of the corners is correct and in line with where you planned them to be.
- Tighten all bolts to the correct torque specification.
- Install the four (4) Rafters by slipping the swaged end of the rafter into the mast fitting.
- Ensure that the end plate on the rafter is orientated so that the hole in the plate is facing up.



7. Fabric Installation

- Lay out the fabric on the ground next to the structure.
- Insert the cable assemblies into the cable pockets.
- Attach the “D” ring to the cables
- Attach the “threaded Jaw End to the “D” ring
- Attach the first two “threaded jaws to the plate that is welded on the top of the rafter ends.



- Secure loosely with the hex nuts so that they don't pull out when you pull the other two sides of the cover up and over the frame
- Attach two pull ropes to the opposite corners and throw them over the top of the rafters
- Pull the rope which will pull the cover up and over the frame.
- Attach the remaining two threaded jaws to the corners and tighten them until 2/3rds of the threads are showing past the plate.
- Repeat on all four corners until the fabric is tightened completely.

8. Warranty

The instructions for installation of the structures and the fabric are provided to ensure that the unit will be installed to meet the design criteria and remain trouble-free for years to come. Fabric, steel components, and all hardware are warranted up to 90mph. Fabric tops must be removed if wind is expected over 90mph. Designs supporting a 90mph maximum wind load are included for most of our structures, unless specifically ordered with wet-stamped engineered drawings, stating the structure is designed to meet a higher wind load.

Failure to follow these installation instructions through incorrect or improper installation will result in loss of warranty, and could result in possible danger to individuals and/or property. USA SHADE & Fabric Structures, Inc. assumes no responsibility for improper or incorrect installations.

If you have any questions, or are unsure of the installation procedure, please contact us toll-free at 800-966-5005 for assistance



**EXHIBIT D: SCHEDULE OF PARKS
& SHADE QUANTITIES**

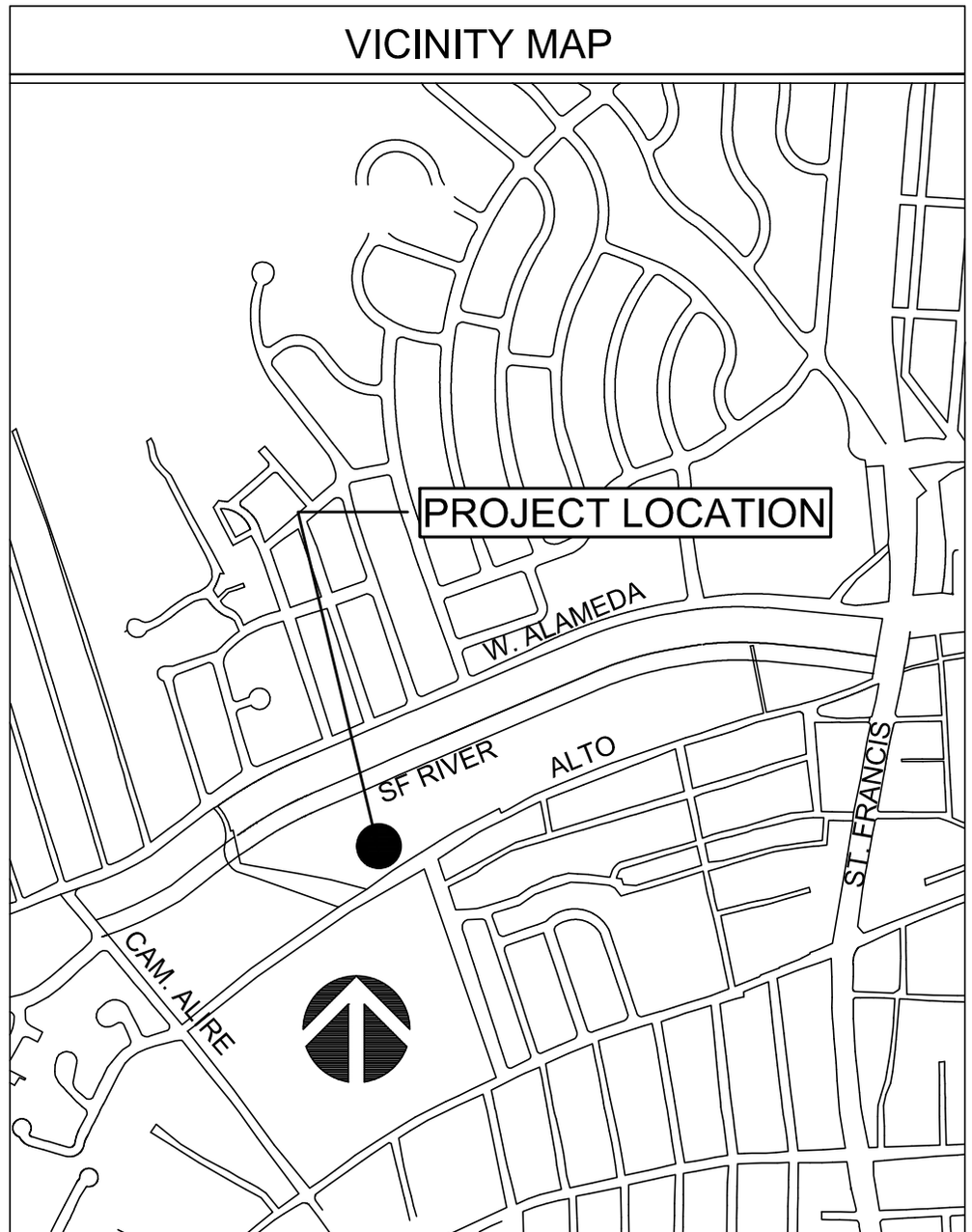
EXHIBIT E: PARKS ADDRESSING

City of Santa Fe Park Playground Shade Addressing & Lot Information			
	NAME	PHYSICAL ADDRESS	ACRAGE
1	Alto	1043 Alto Street	13.188
2	Alvarado	2234 Calle Alvarado	4.75
3	Ashbaugh	1703 Cerrillos Rd	15
4	Candelerero	2213 Brillante St	12.7
5	Cielo Vista	1058 Calle Carmelita	1.288
6	Dancing Ground	4387 Dancing Ground Rd,	1.658
7	Dos Hermanos	1628 La Cieneguita	3.763
8	Frenchy's	2004 Agua Fria & 901 Osage	16.11
9	Galisteo	2721 Galisteo Court	0.775
10	GCCC	3221 Rodeo Road	1.734
11	Griego	1605 Paseo de la Conquistadora	0.916
12	La Resolana	2904 Camino del Gusto	1.63
13	Larragoite	1504 Agua Fria on Cristobal Colon	9.6
14	Las Acequias	1100 Calle Atajo	6.592
15	Las Estancias	2762 La Silla Dorada & Via Berrenda	1.99
16	Lopez	1230 San Felipe Ave.	1.192
17	Lorca	2075 Calle Lorca	3.13/3.90
18	Los Milagros	4056 Los Milagros	1.156
19	Lucero	2356 Ave de las Campanas	10.48
20	Maclovia	1202 Maclovia St.	0.43
21	Magers	490 Washington Av.	19.979
22	Miles	1027 Camino Carlos Rey	28.389
23	MLK	2738 Calle Serena	1.275
24	MRC	205 Caja del Rio Road	80
25	Ortiz	160 Camino de la Crucitas	31.25
26	Perez	601 Alta Vista St	11.94
27	Pueblos del Sol	2924 Nizhoni at Governor Miles	10.92
28	Ragle	2600 Zia Rd & Yucca St.	34.84
29	Rail Yard	600 S Guadalupe	9.732
30	Rancho Siringo	2515 Rancho Siringo Drive	0.329
31	San Isidro	3300 Zafarano Drive	2.76
32	Torreon	1515 W. Alameda St	3.2
33	Valentine	6704 Valentine Way	1.05
34	Villa Linda	4250 Cerrillos Rd	11.367
35	Young	322 Tesuque Dr	0.906

EXHIBIT F: VICINITY MAPS

ALTO PARK

1043 ALTO STREET

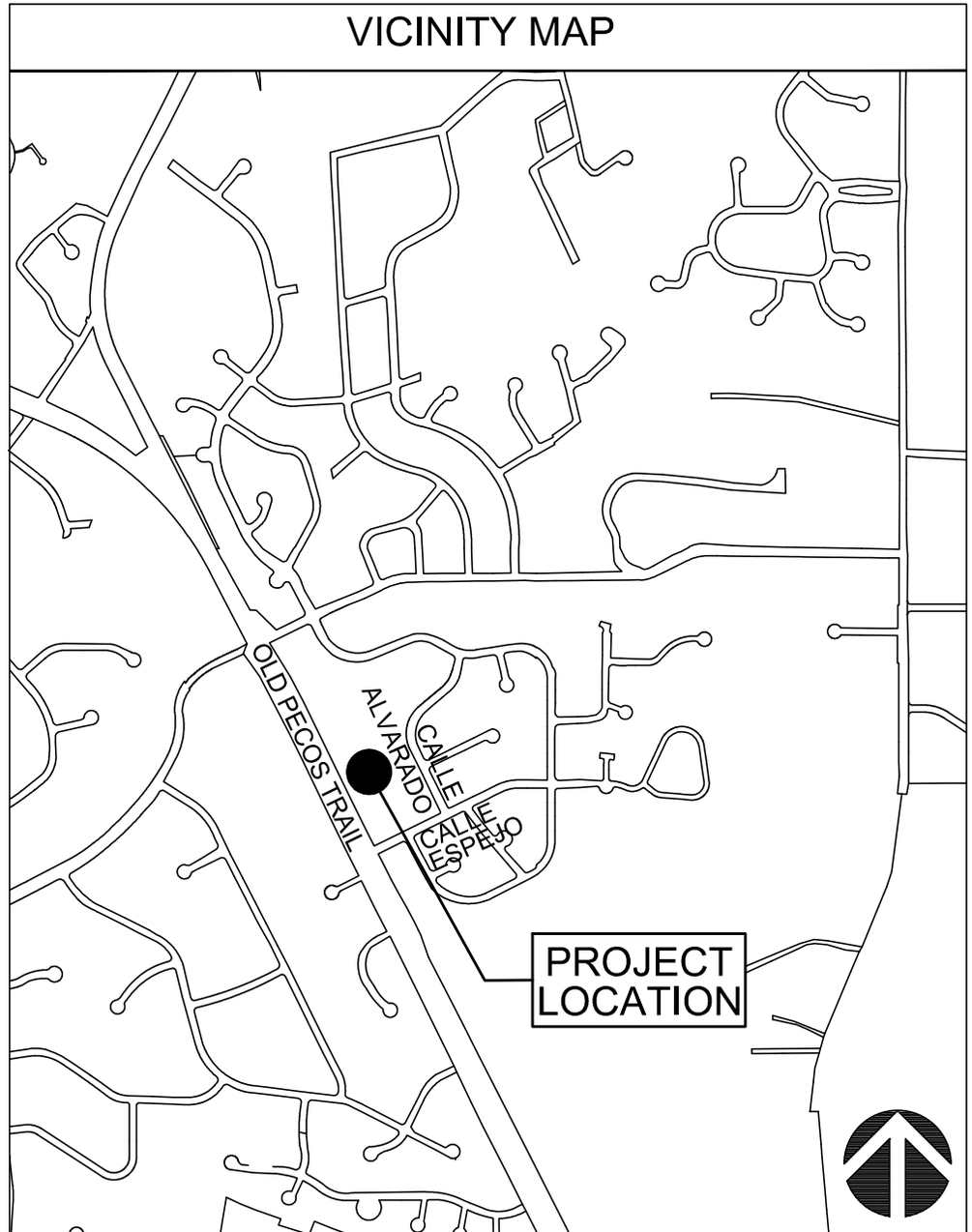


DRIVING DIRECTIONS

FROM ST. FRANCIS DRIVE AND W. ALAMEDA ST. HEAD WEST ON W. ALAMEDA. TURN SOUTH ONTO CAMINO ALIRE. TURN EAST ONTO ALTO ST. TURN NORTH INTO THE BICENTENNIAL POOL PARKING LOT. THE PLAYGROUND IS IMMEDIATELY WEST OF THE POOL BUILDING.

ALVARADO PARK

2234 CALLE ALVARADO

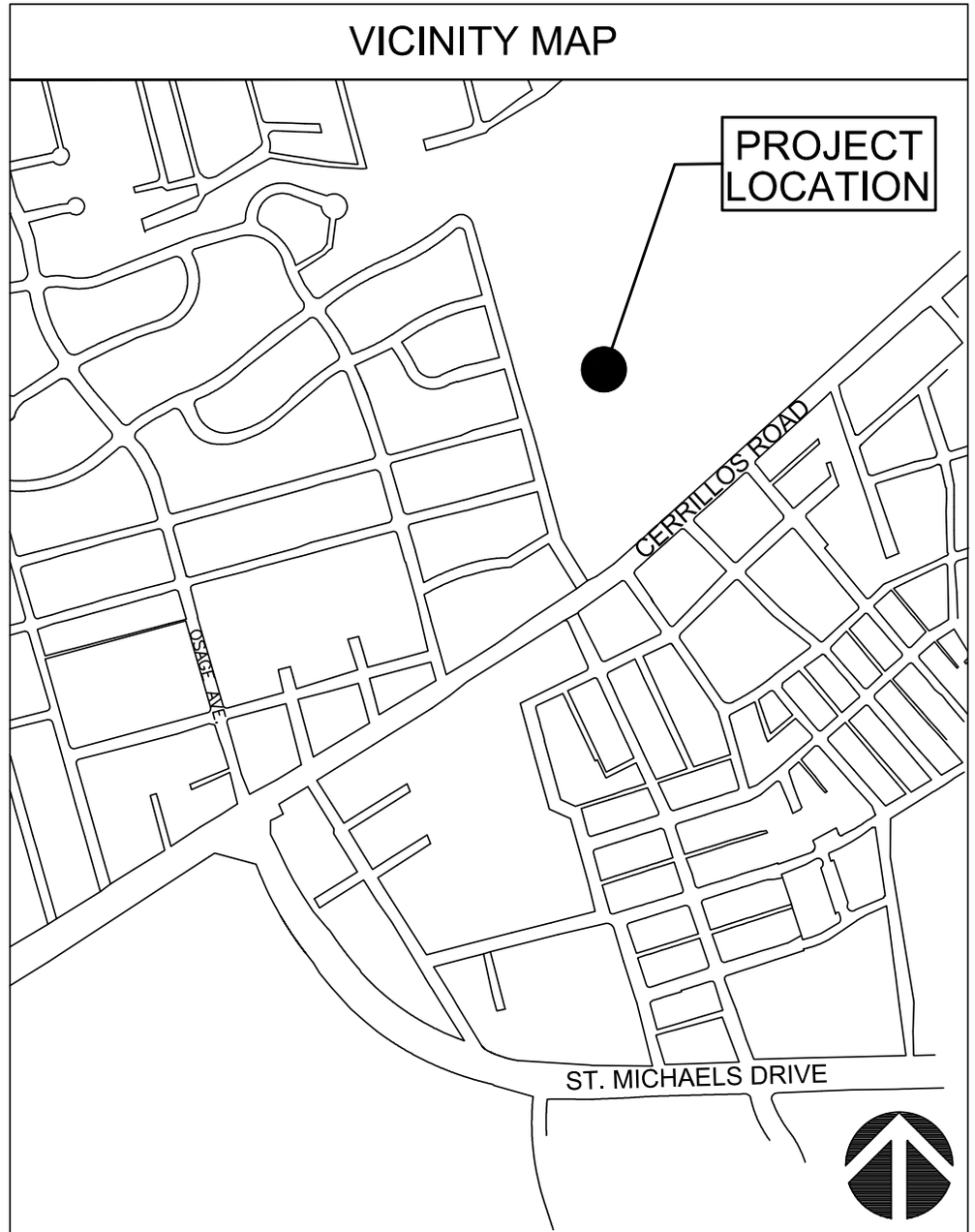


DRIVING DIRECTIONS

FROM ST. FRANCIS DRIVE & ST. MICHAEL'S DRIVE TAKE ST. MICHAEL'S DRIVE SOUTH AND CONTINUE ON OLD PECOS TRAIL. TURN EAST ON CALLE ESPEJO. TURN NORTH ON CALLE ALVARADO. DRIVE 400'. THE PARK IS ON THE WEST SIDE OF THE ROAD.

ASHBAUGH PARK

1703 CERRILLOS RD

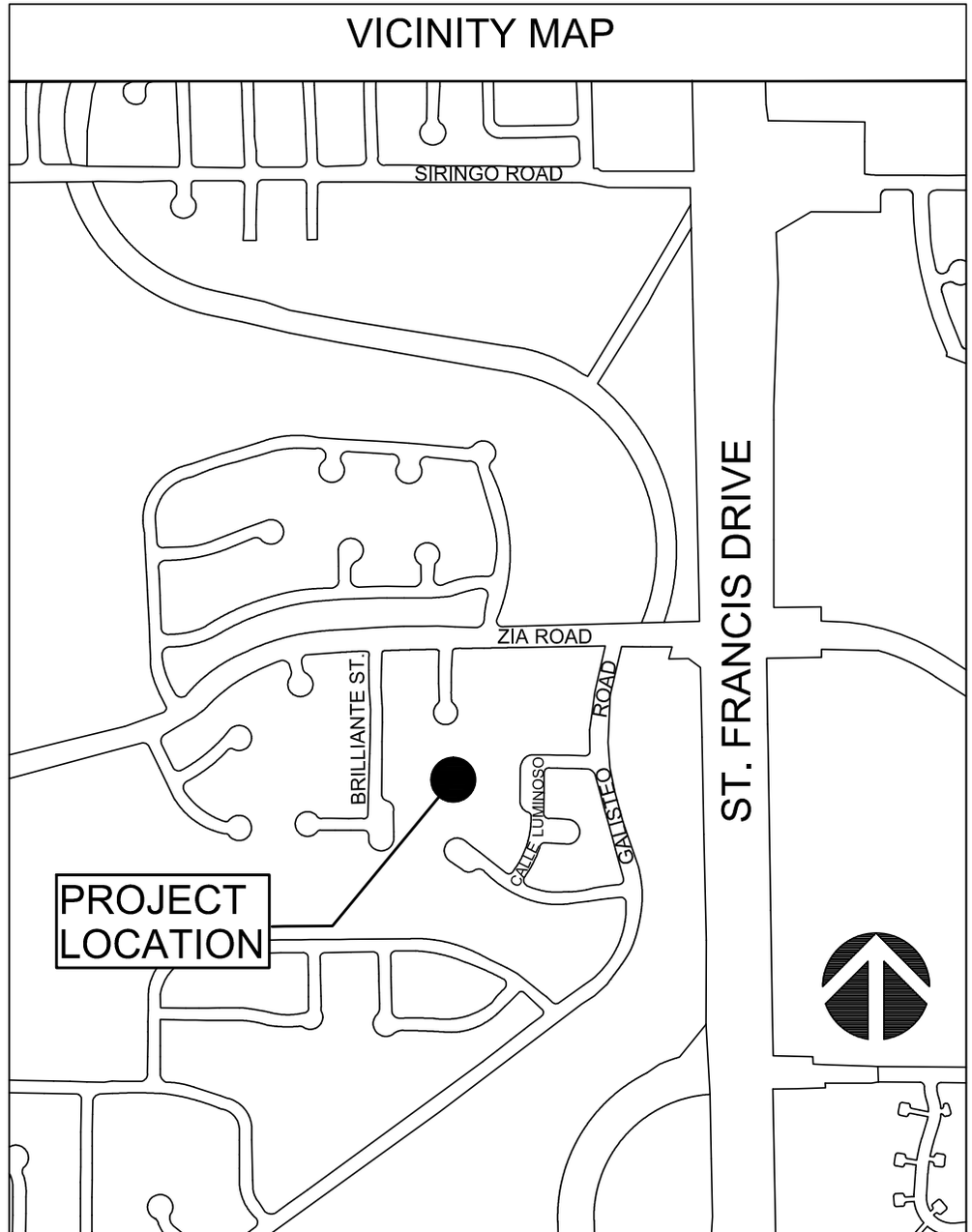


DRIVING DIRECTIONS

FROM ST. MICHAEL'S DRIVE AND CERRILLOS ROAD HEAD EAST ON CERRILLOS. TRAVEL ~.45 MILES AND TURN NORTH INTO THE DRIVEWAY OF FIRE STATION #3. FOLLOW THE DRIVEWAY TO THE BOTTOM PARKING LOT. THE PLAYGROUND IS DIRECTLY TO THE SOUTH.

CANDELERO PARK

2213 BRILLIANTE ST.

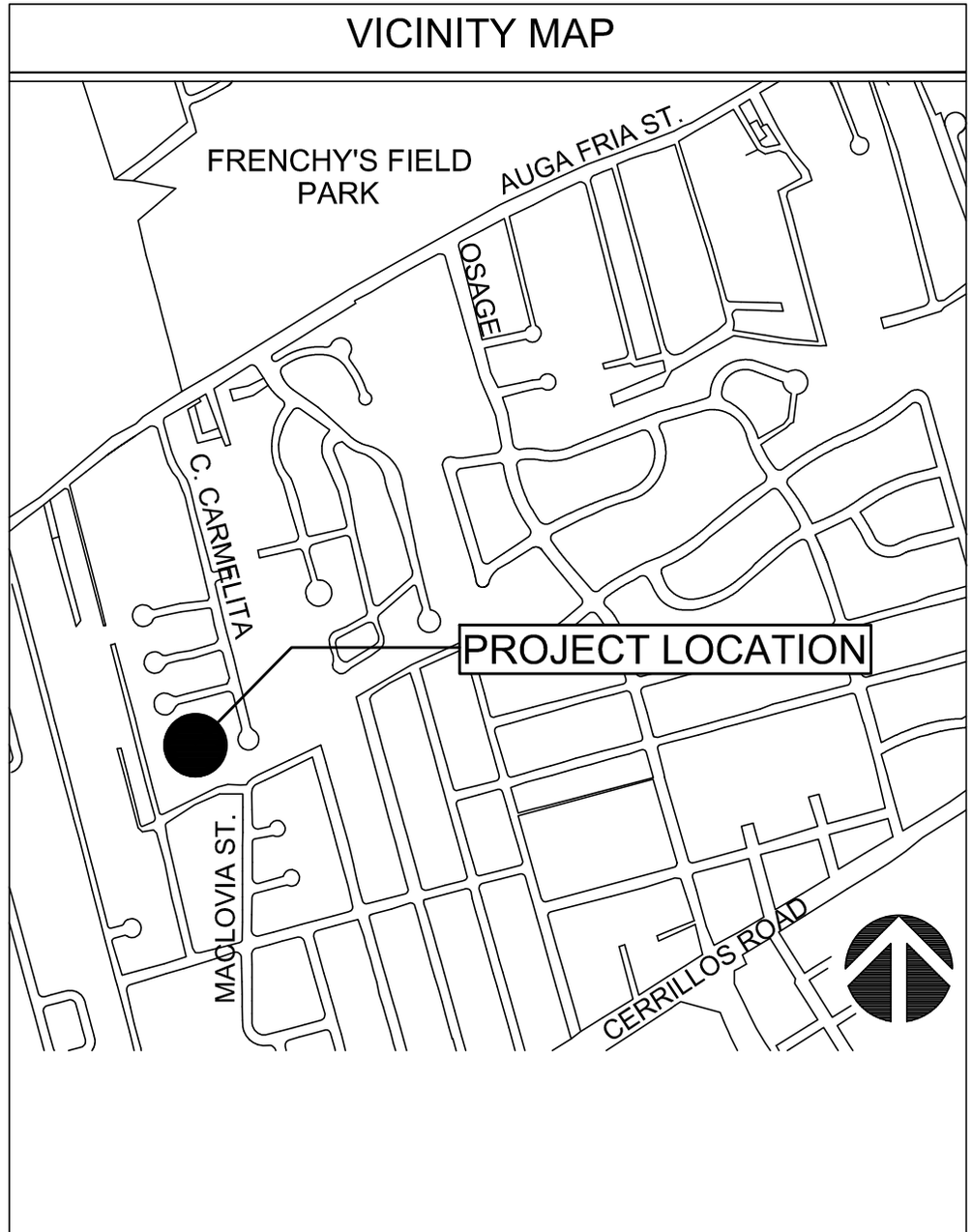


DRIVING DIRECTIONS

FROM ST. FRANCIS DRIVE AND SIRINGO ROAD
HEAD SOUTH ON ST. FRANCIS DRIVE. TURN
WEST ON ZIA ROAD. TURN SOUTH ON
BRILLANTE STREET. THE PARK IS ON THE
CUL-DE-SAC AT THE END OF THE STREET.

CEILO VISTA PARK

1058 CALLE CARMELITA



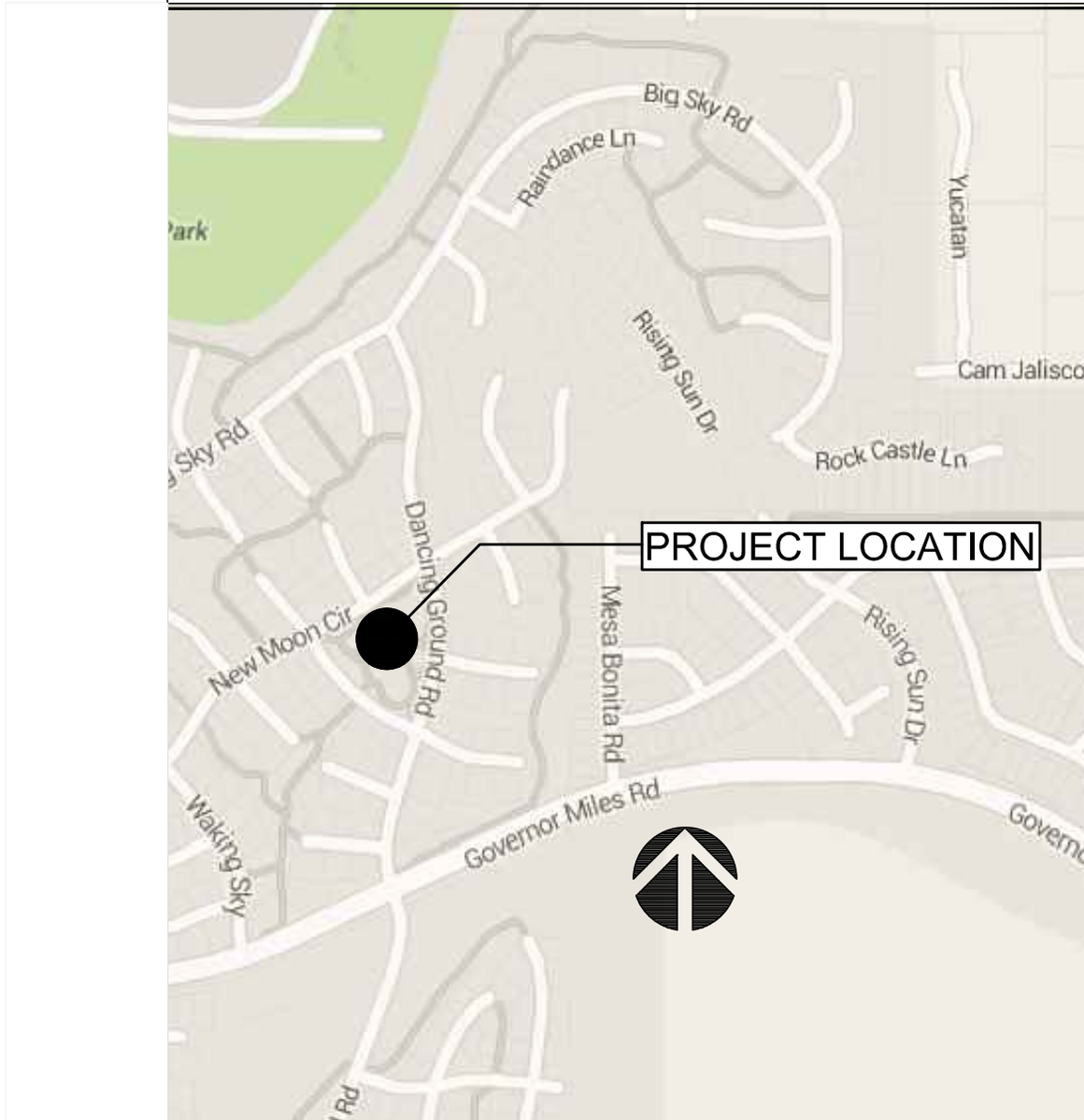
DRIVING DIRECTIONS

FROM ST. MICHAEL'S DRIVE AND CERRILLOS ROAD HEAD NORTH ON OSAGE AVE. TURN WEST ON AGUA FRIA ST. TRAVEL .3 MILES AND TURN SOUTH ON CALLE CARMELITTA. THE PARK ENTRANCE IS ON THE WEST SIDE OF THE STREET IMMEDIATELY BEFORE THE CUL-DE-SAC.

DANCING GROUND PARK

4387 DANCING GROUND ROAD

VICINITY MAP

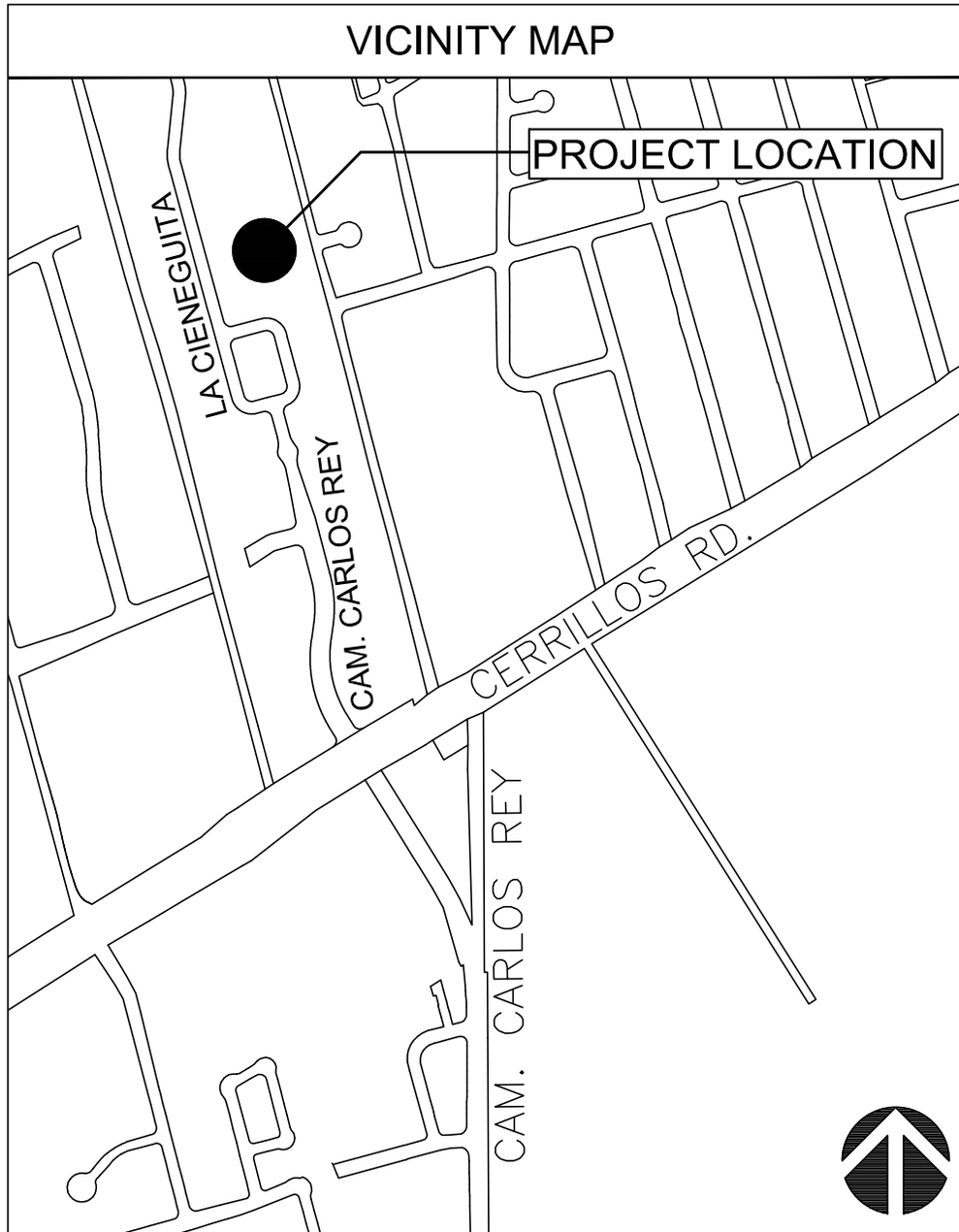


DRIVING DIRECTIONS

FROM RODEO ROAD AND RICHARDS AVE. HEAD SOUTH ON RICHARDS AVE. TURN WEST ON GOV. MILES ROAD. TRAVEL .64 MILES AND TURN NORTH ON DANCING GROUND ROAD. THE PARK IS ON THE WEST SIDE OF THE STREET AT THE INTERSECTION OF LAUGHING CROW LANE.

DOS HERMANOS PARK

1628 LA CIENEGUITA

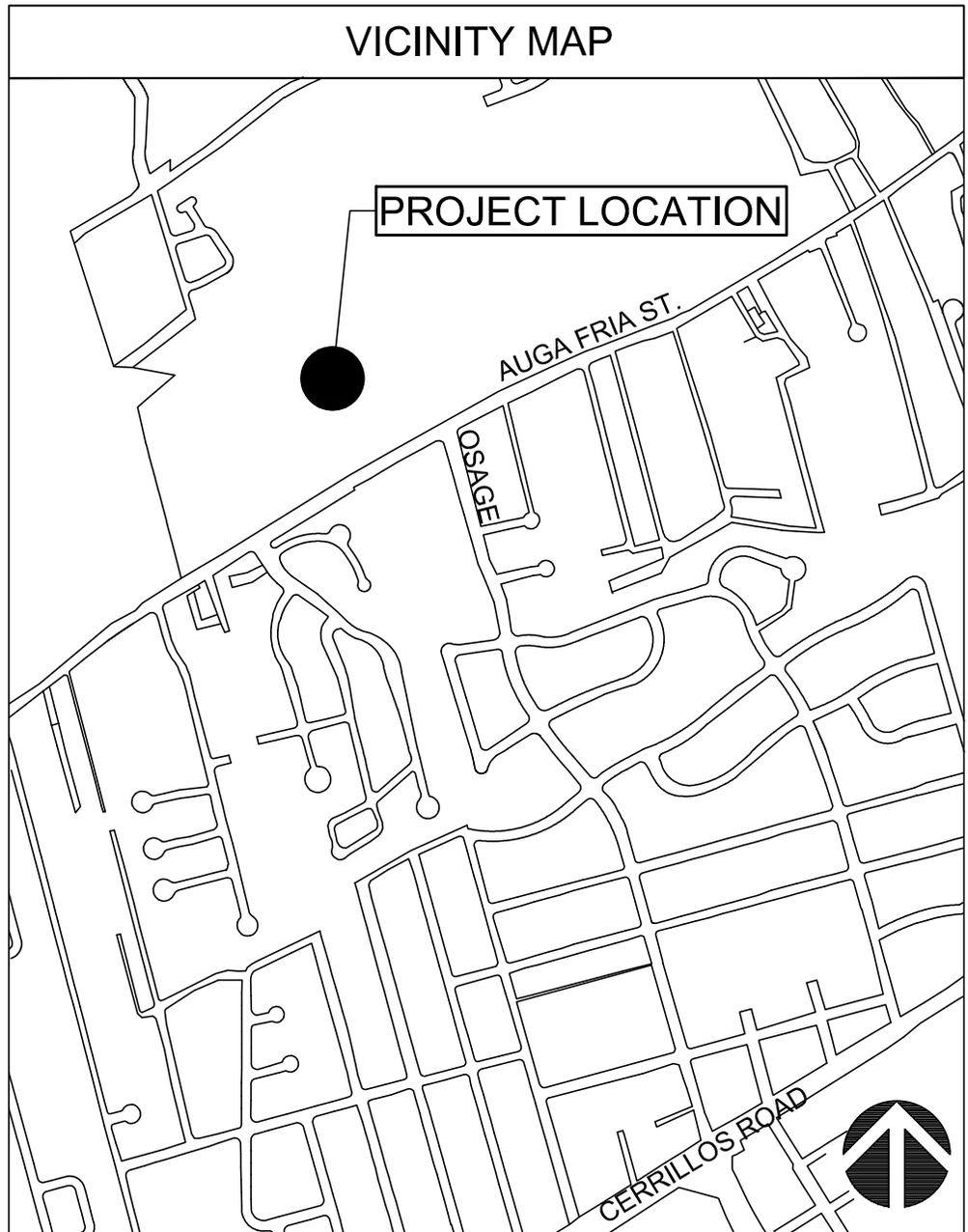


DRIVING DIRECTIONS

FROM CERRILLOS ROAD AND CAMINO CARLOS REY HEAD NORTH ON CAM. CARLOS REY. TURN WEST ON LA CIENEGUITA. TRAVEL 500 FEET TO THE PARK ON THE EAST SIDE OF THE STREET.

FRENCHY'S PARK

2004 AGUA FRIA

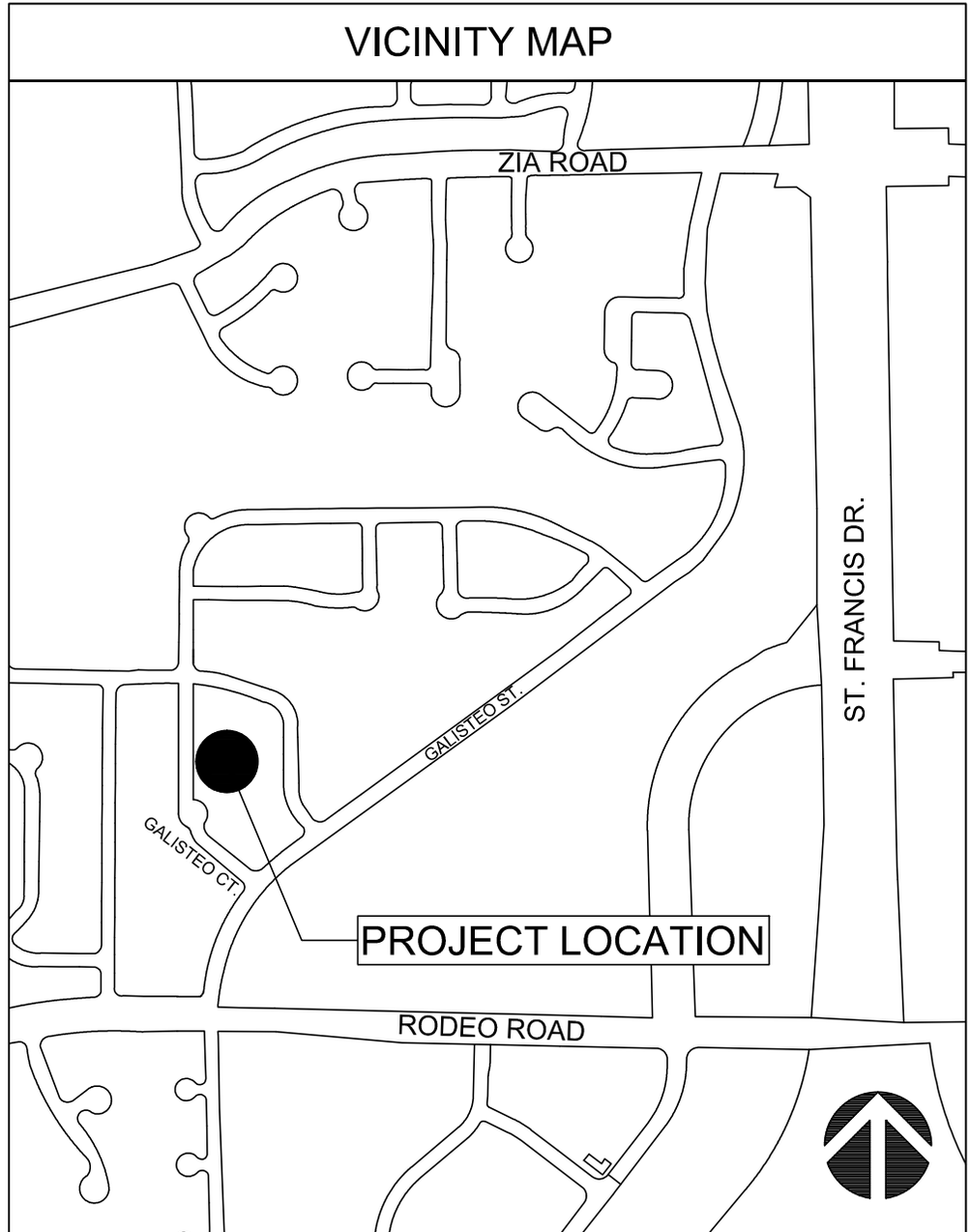


DRIVING DIRECTIONS

FROM CERRILLOS ROAD AND ST. FRANCIS DRIVE, HEAD NORTH ON ST. FRANCIS. TURN WEST ON AGUA FRIA ST. TURN NORTH INTO PARKING LOT AT THE INTERSECTION OF AGUA FRIA AND OSAGE.

GALISTEO PARK

2721 GALISTEO COURT

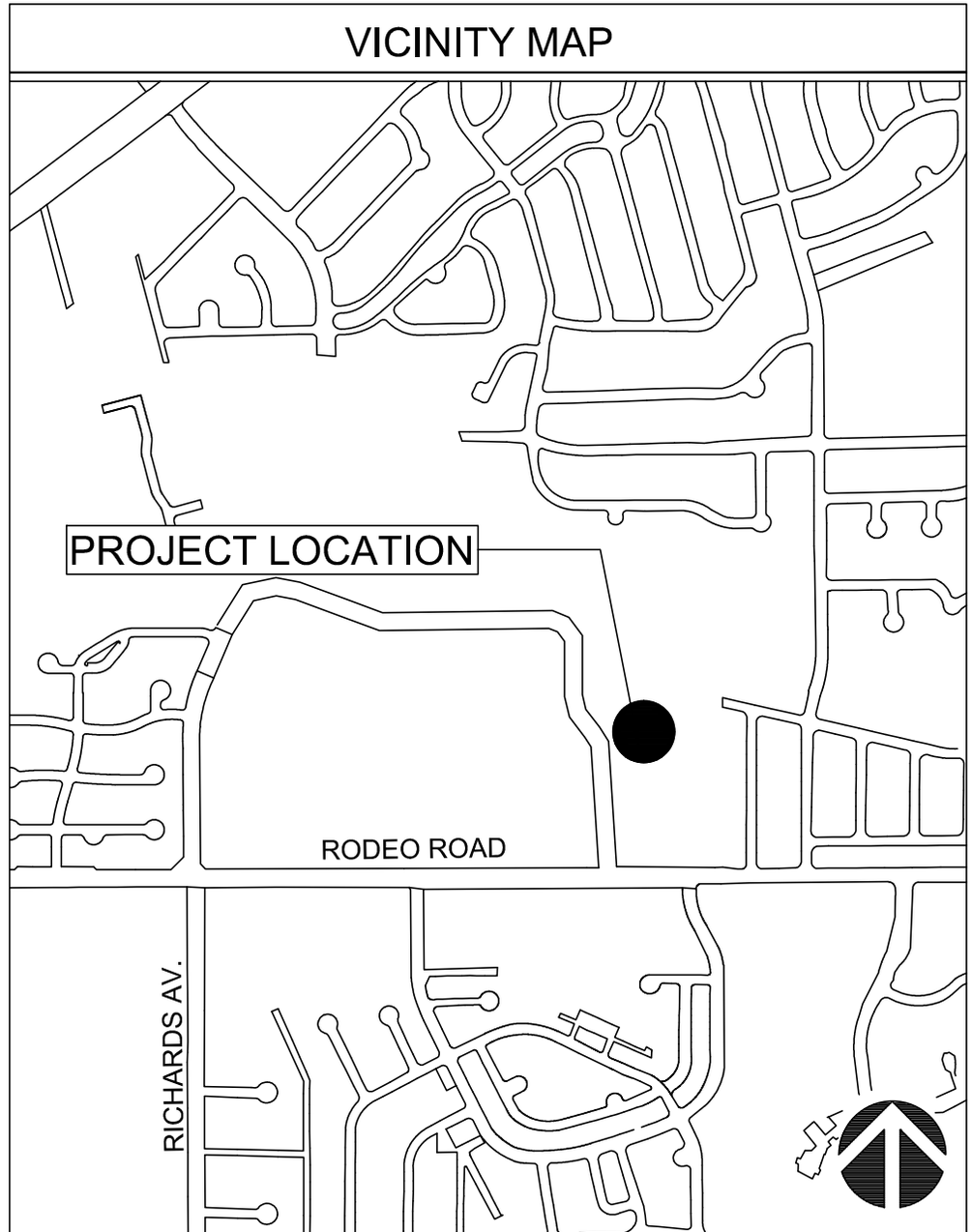


DRIVING DIRECTIONS

FROM ST. FRANCIS DRIVE AND ZIA ROAD, HEAD WEST ON ZIA. TURN SOUTH ON GALISTEO ST. TURN NORTHWEST ON GALISTEO COURT. THE PARK AND PARKING IS ON THE EAST SIDE OF THE STREET AT THE FIRST CIRCULAR BEND.

GCCC PARK

3221 RODEO ROAD

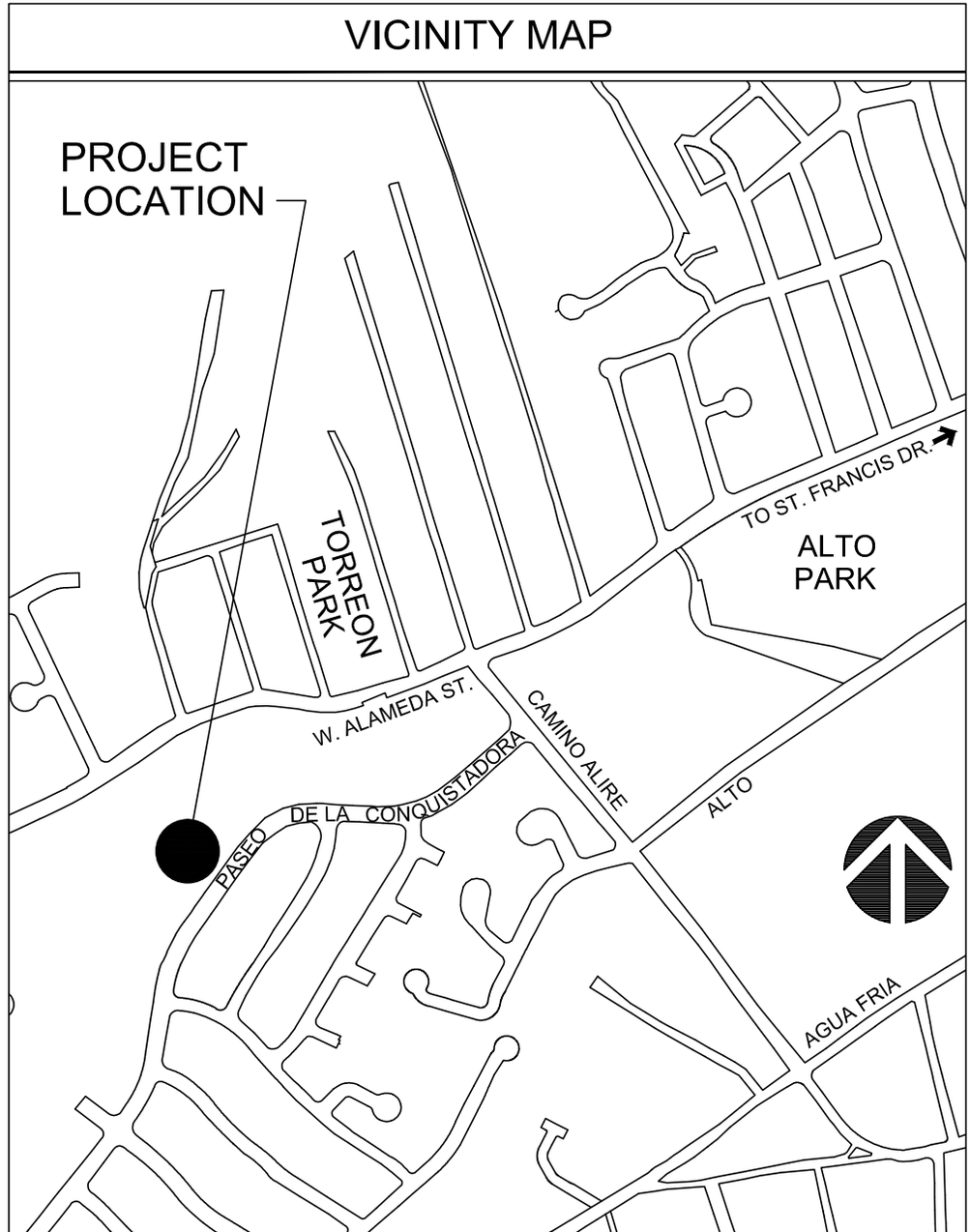


DRIVING DIRECTIONS

FROM CERRILLOS ROAD AND RODEO ROAD
HEAD EAST ON RODEO ROAD. TURN NORTH ON
RICHARDS AVE. FOLLOW RICHARDS UNTIL IT
BECOMES THE GCCC DRIVEWAY. THE PARK IS
ON THE EAST SIDE OF THE DRIVE.

GRIEGO PARK

1605 PASEO DE LA CONQUISTADORA

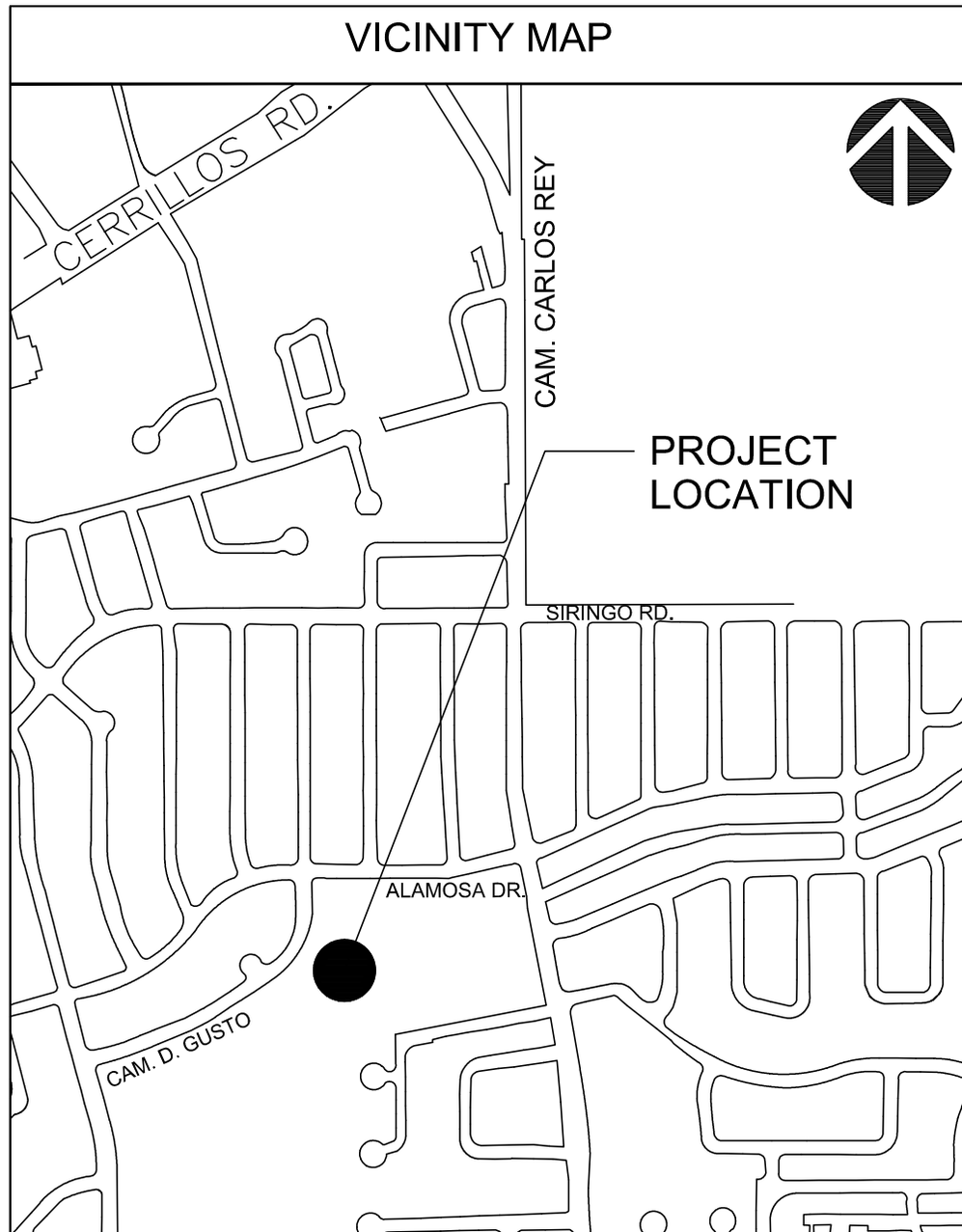


DRIVING DIRECTIONS

FROM ST. FRANCIS DRIVE AND W. ALAMEDA ST. HEAD WEST ALAMEDA. TURN SOUTH ON ALIRE. TURN WEST ON CONQUISTADORA. THE PARK AND PARKING IS ON THE NORTH SIDE OF THE STREET.

LA RESOLANA PARK

2904 CAMINO DEL GUSTO

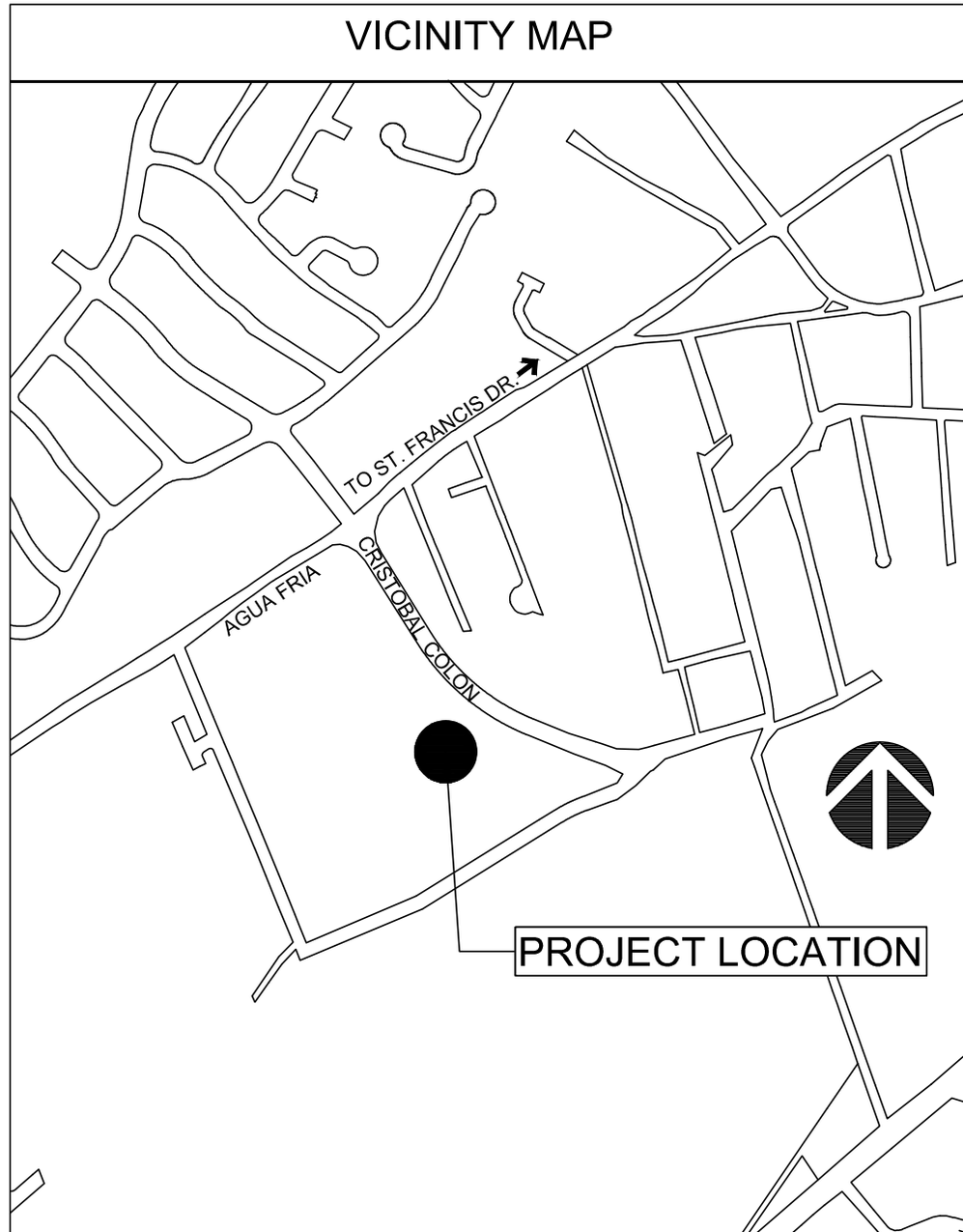


DRIVING DIRECTIONS

FROM CERRILLOS ROAD AND CAMINO CARLOS REY HEAD SOUTH ON CARLOS REY. AFTER SIRINGO ROAD TURN WEST ON ALAMOSA DRIVE. TURN SOUTH ON GUSTO. THE PARK AND PARKING IS ON THE SOUTH SIDE OF THE STREET.

LARRAGOITE PARK

1504 AGUA FRIA AT CRISTOBAL COLON

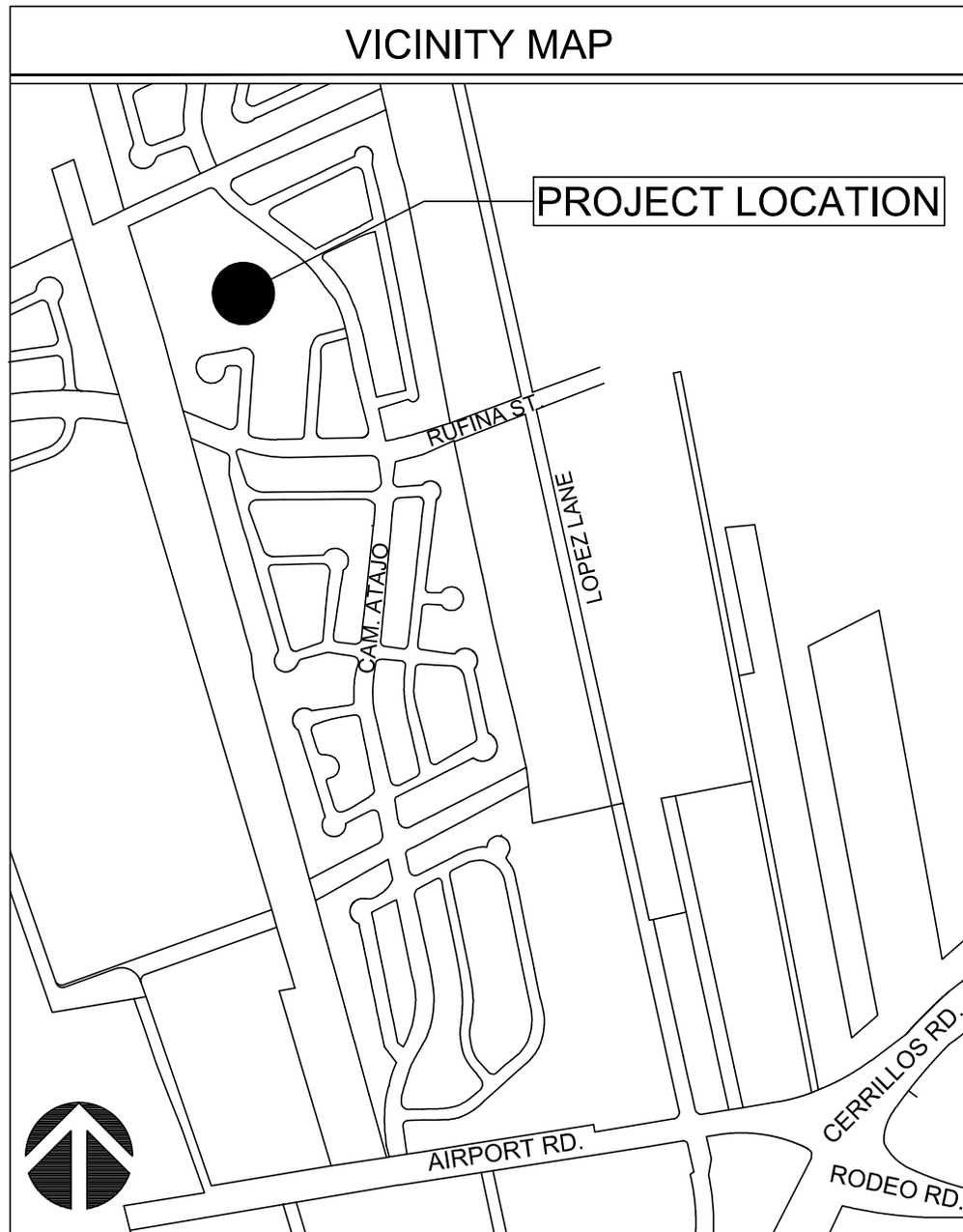


DRIVING DIRECTIONS

FROM ST. FRANCIS DRIVE AND AGUA FRIA ST.
HEAD WEST ON AGUA FRIA. TURN SOUTH ON
CRISTOBAL COLON. THE PARK PLAYGROUND IS
ON THE WEST SIDE OF THE STREET.

LAS ACEQUIAS PARK

1100 CALLE ATAJO

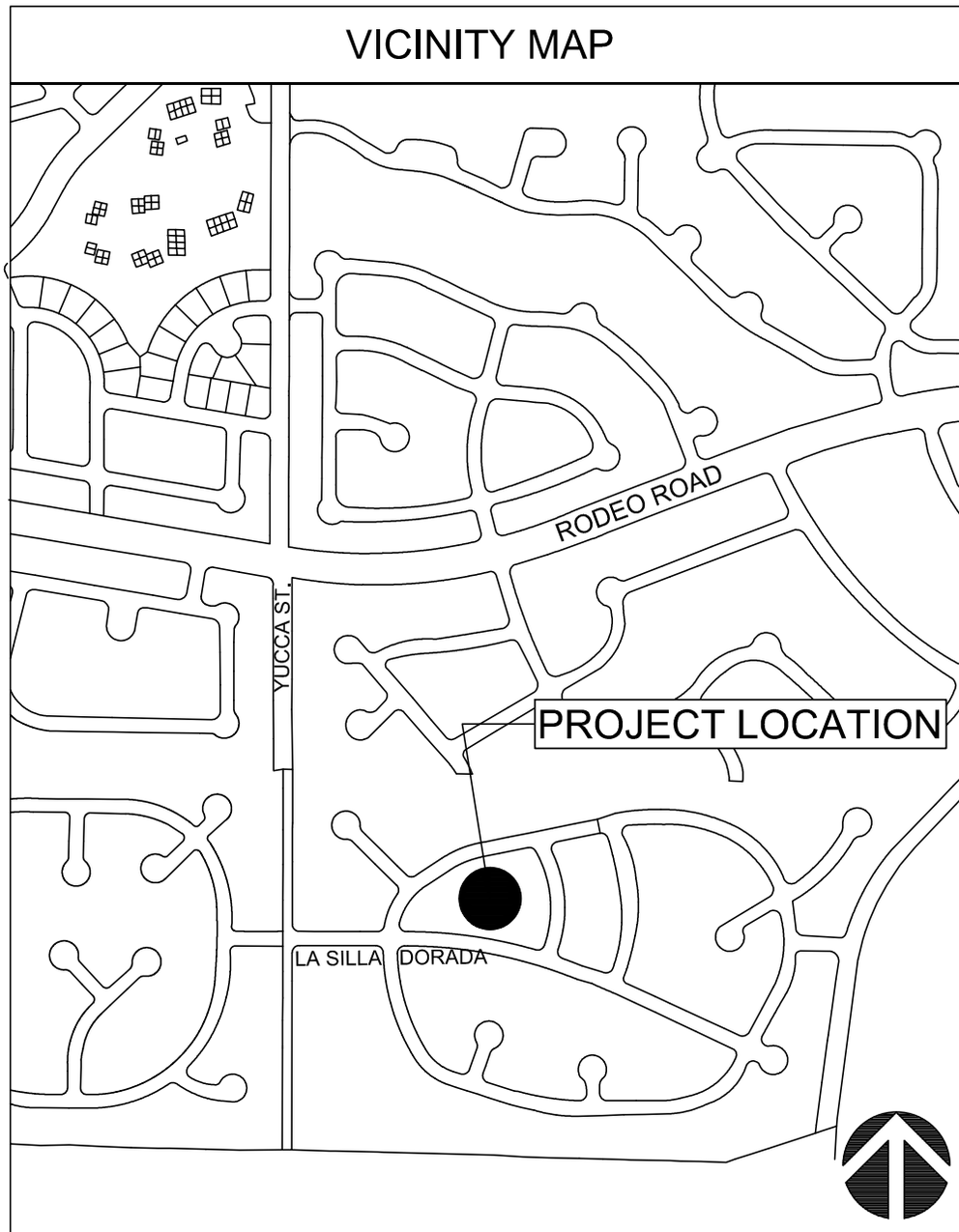


DRIVING DIRECTIONS

FROM CERRILLOS ROAD AND RODEO ROAD
HEAD WEST ON AIRPORT ROAD. TURN NORTH
ON LOPEZ LANE. TURN WEST ON RUFINA
STREET. TURN NORTH ON CALLE ATAJO. THE
PARK IS ON THE WEST SIDE OF THE STREET.

LAS ESTANCIAS PARK

2762 LA SILLA DORADA & VIA BERRENDA

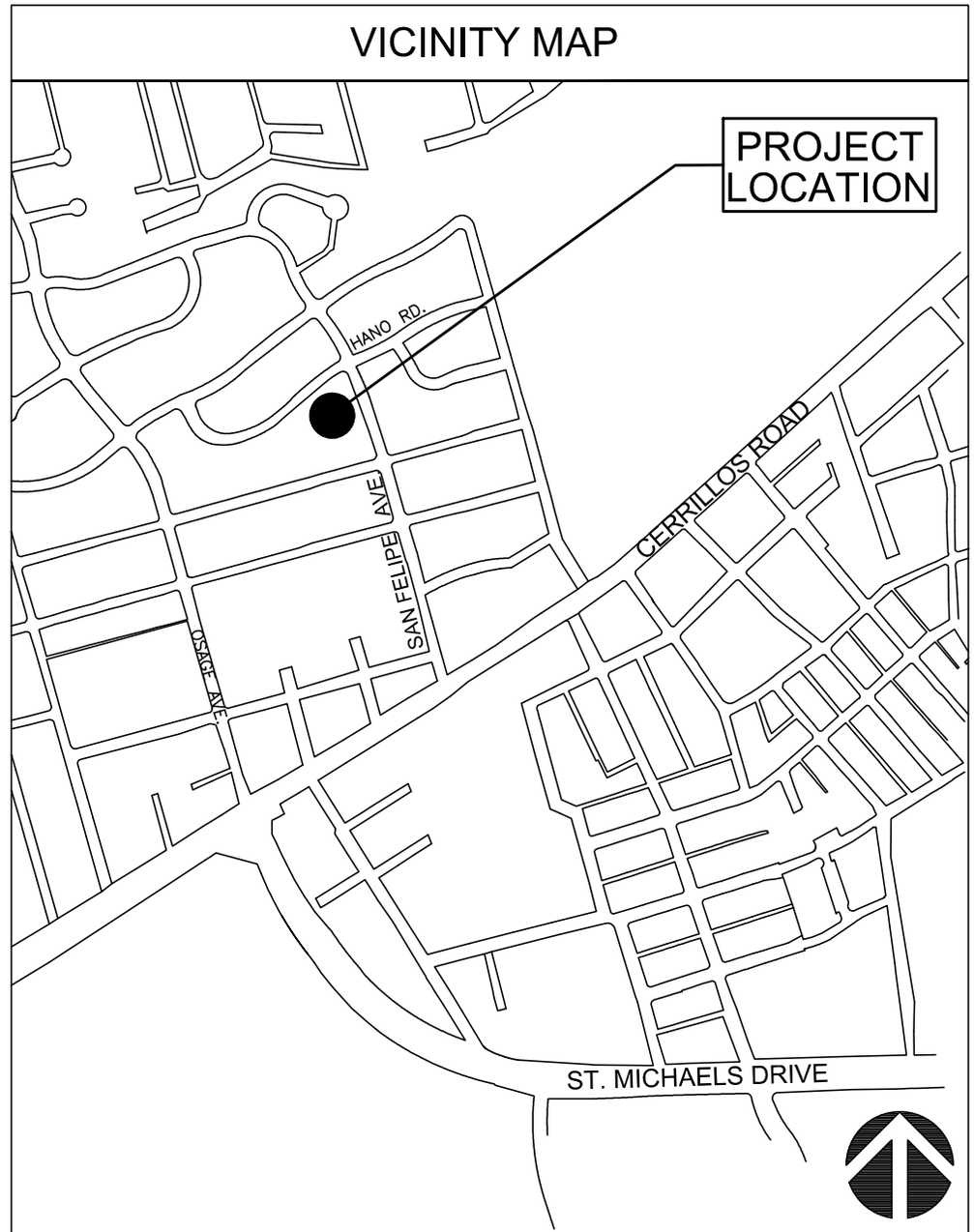


DRIVING DIRECTIONS

FROM RODEO ROAD AND YUCCA STREET HEAD SOUTH ON YUCCA. TURN EAST ON LA SILLA DORADA. TURN NORTH ON VIA BERRENDA. THE PARK IS ON THE SOUTH SIDE OF THE STREET.

LOPEZ PARK

1230 SAN FELIPE AVE.

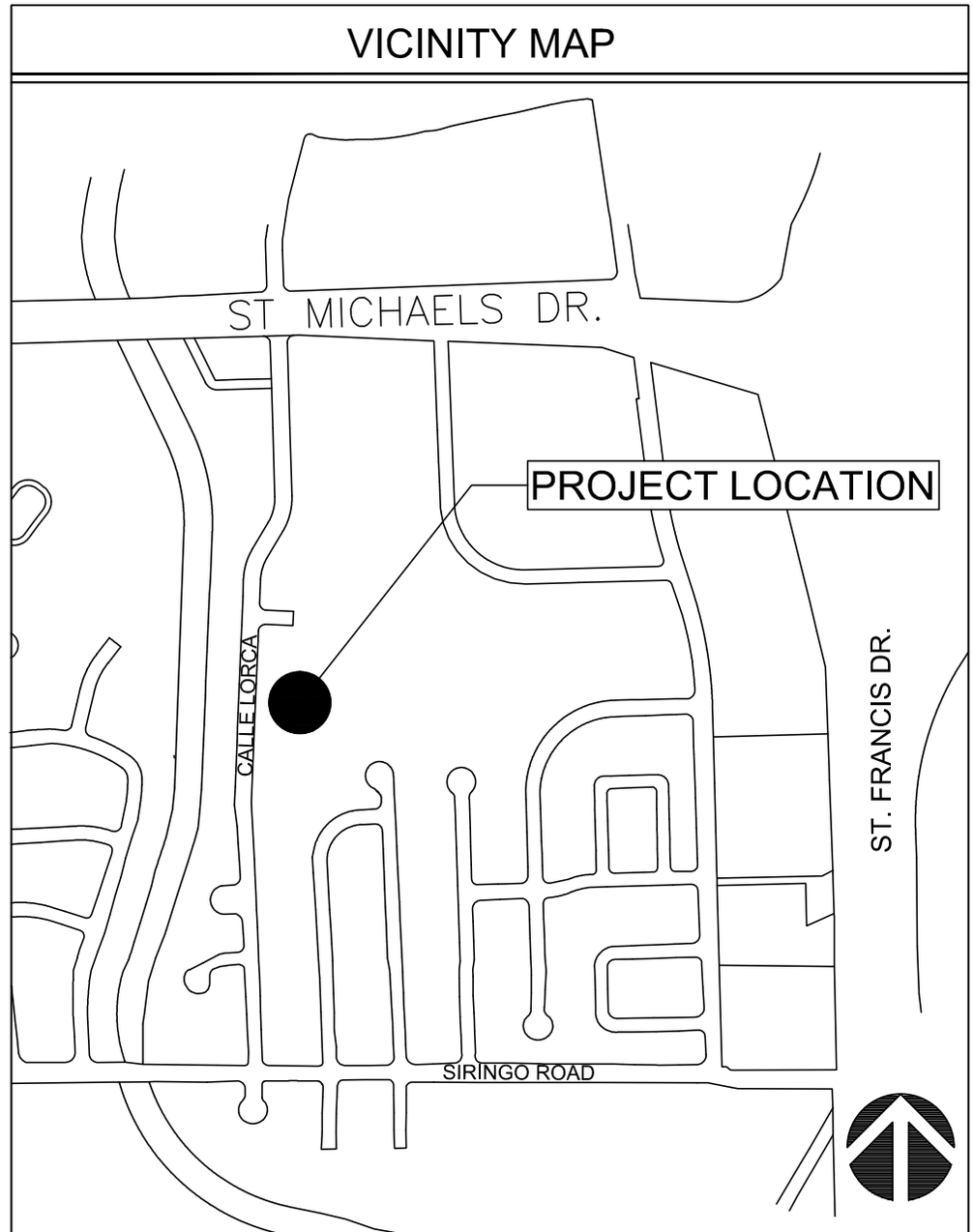


DRIVING DIRECTIONS

FROM RODEO ROAD AND YUCCA STREET HEAD SOUTH ON YUCCA. TURN EAST ON LA SILLA DORADA. TURN NORTH ON VIA BERRENDA. THE PARK IS ON THE SOUTH SIDE OF THE STREET.

LORCA PARK

2075 CALLE LORCA

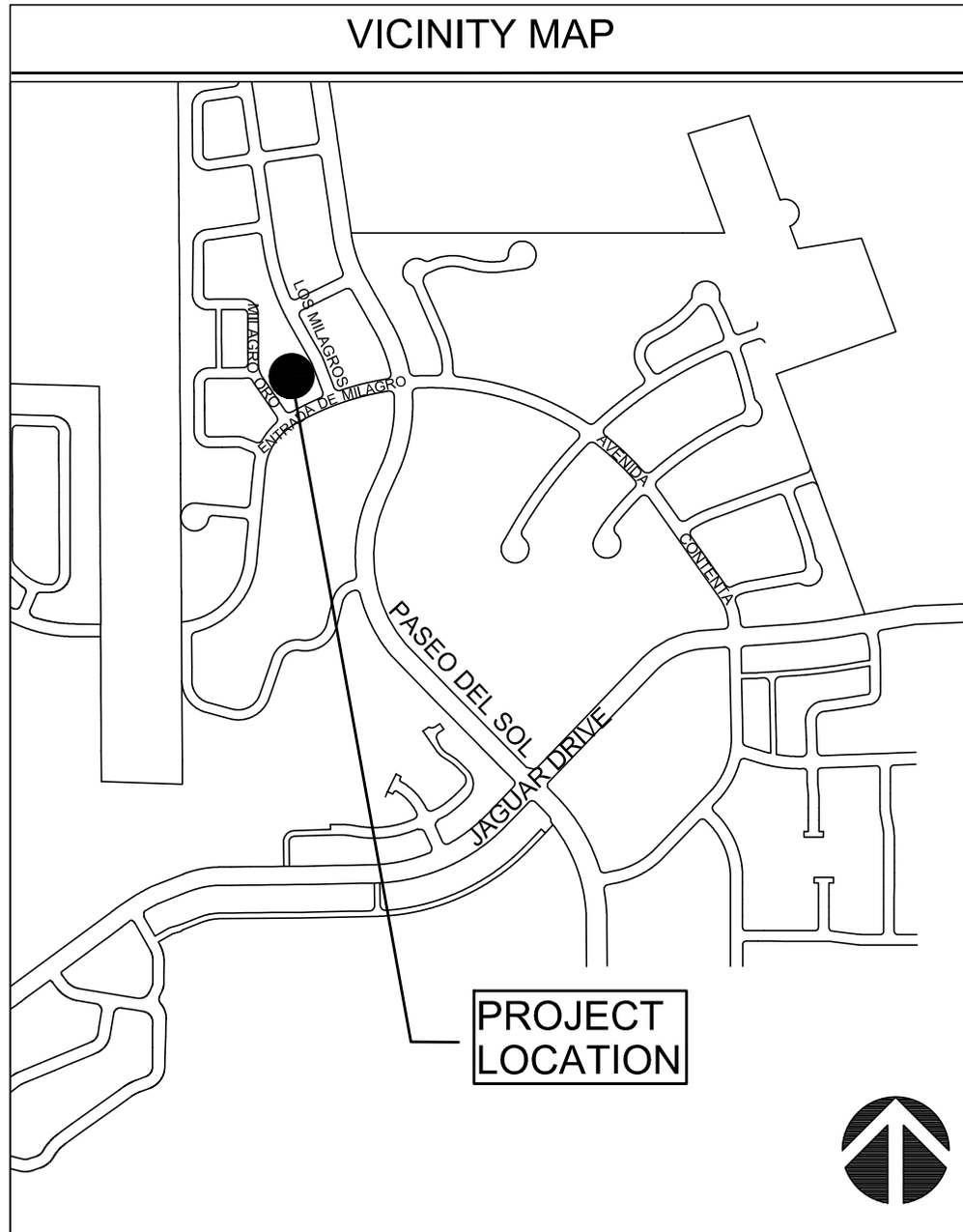


DRIVING DIRECTIONS

FROM ST. FRANCIS DRIVE AND SIRINGO ROAD
HEAD WEST ON SIRINGO. TURN NORTH ON
CALLE LORCA. THE PARK IS ON THE EAST SIDE
OF THE STREET.

LOS MILAGROS PARK

4056 LOS MILAGROS



DRIVING DIRECTIONS

FROM CERRILLOS ROAD AND RODEO ROAD
HEAD WEST ON AIRPORT ROAD. TURN SOUTH
ON PASEO DEL SOL. TURN WEST ON LOS
MILAGROS AND CONTINUE TO THE PARK. THE
PARK IS ON THE WEST SIDE OF THE STREET.

LUCERO PARK

2356 AVENIDA DE LAS CAMPANAS

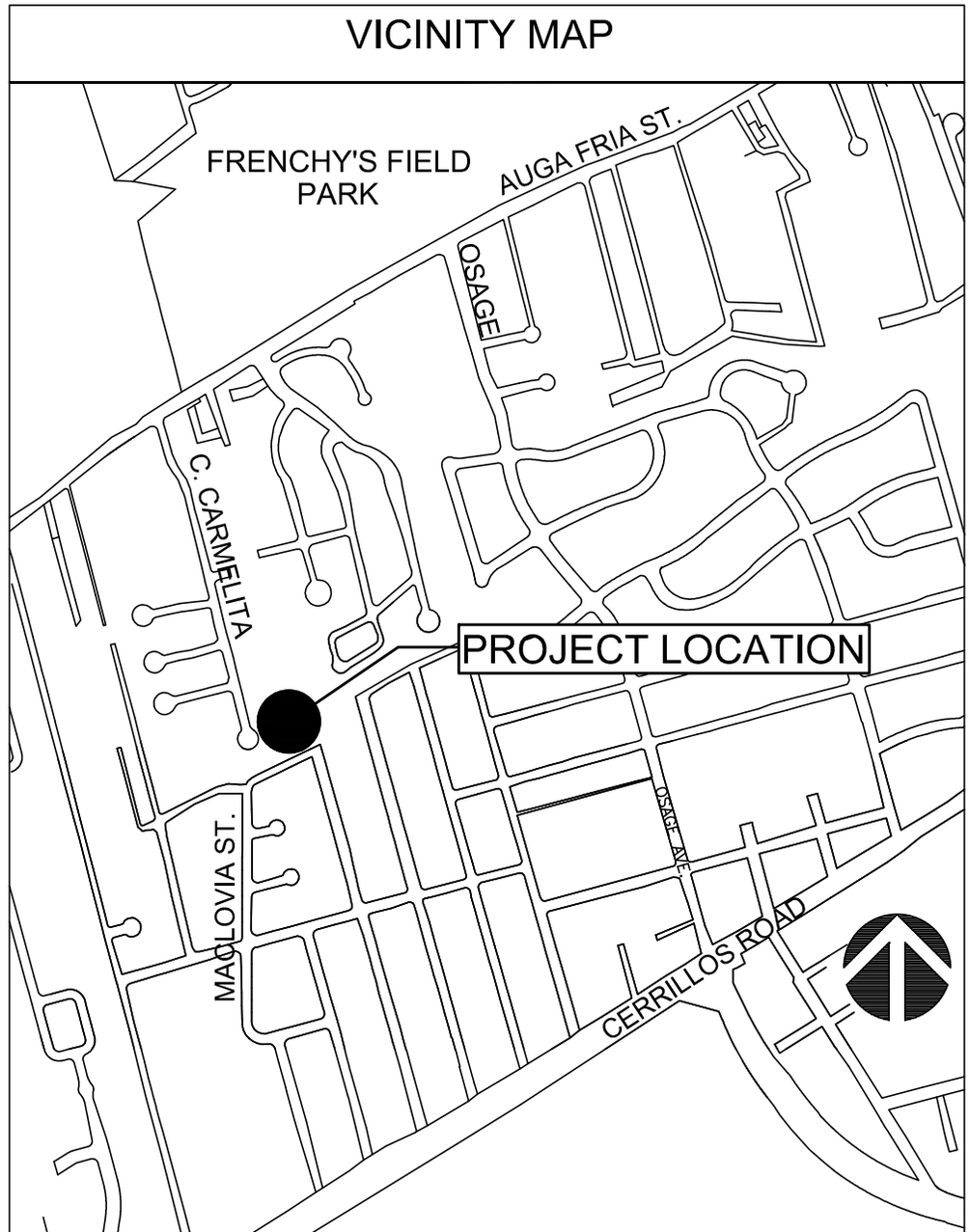


DRIVING DIRECTIONS

FROM CERRILLOS ROAD AND RODEO ROAD
HEAD EAST ON RODEO. TURN NORTH ON LAS
CAMPANAS. THE PARK IS ON THE WEST SIDE
OF THE STREET IMMEDIATELY AFTER THE
ARROYO CHAMISO TRAIL CROSSING.

MACLOVIA PARK

1202 MACLOVIA STREET

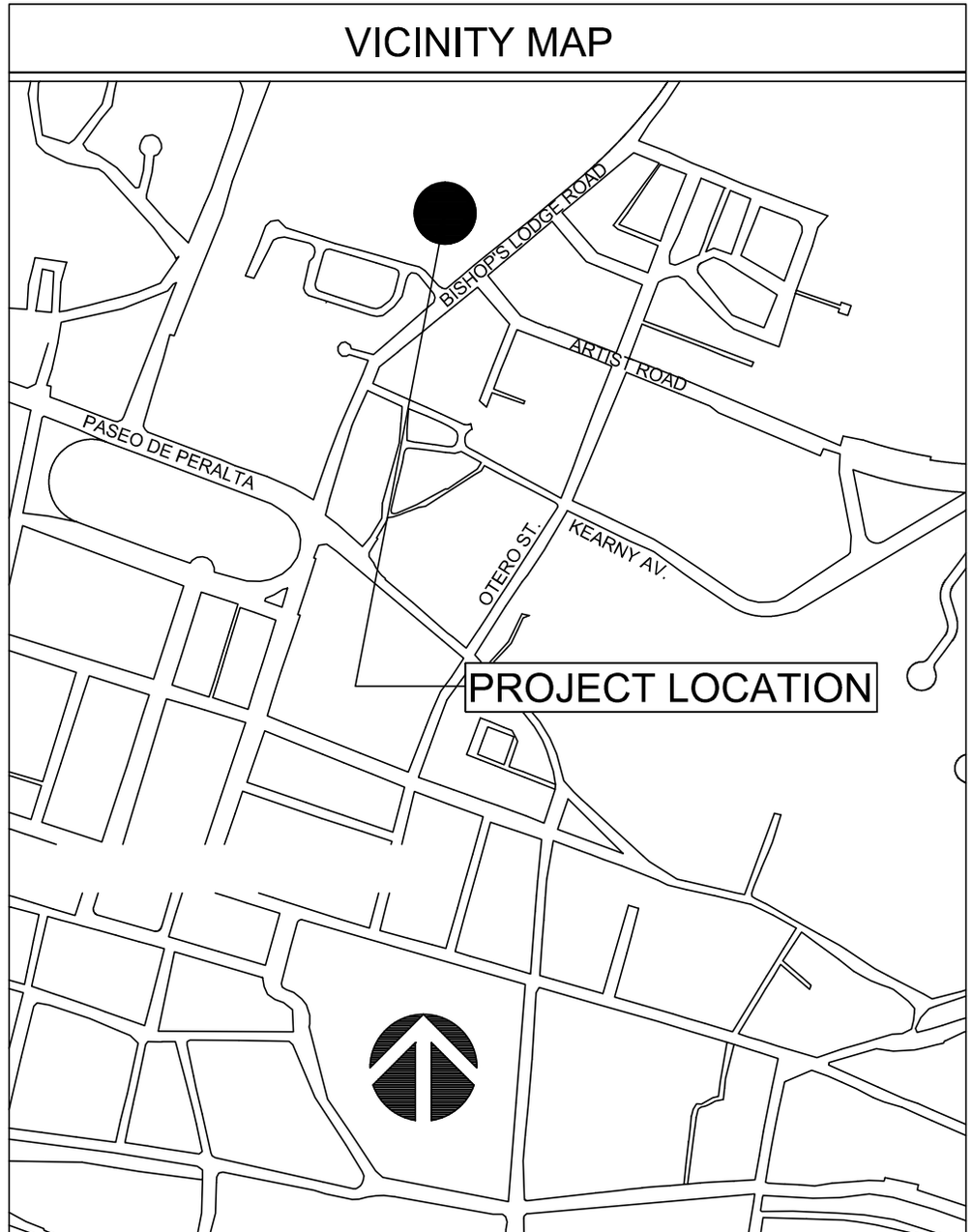


DRIVING DIRECTIONS

FROM CERRILLOS ROAD AND ST. MICHAEL'S DRIVE HEAD WEST ON CERRILLOS. TURN NORTH ON MACLOVIA. STAY LEFT AT THE INTERSECTION. AFTER THE BEND TO THE EAST, THE PARK IS ON THE NORTH SIDE OF THE STREET.

MAGERS PARK

490 WASHINGTON AV.

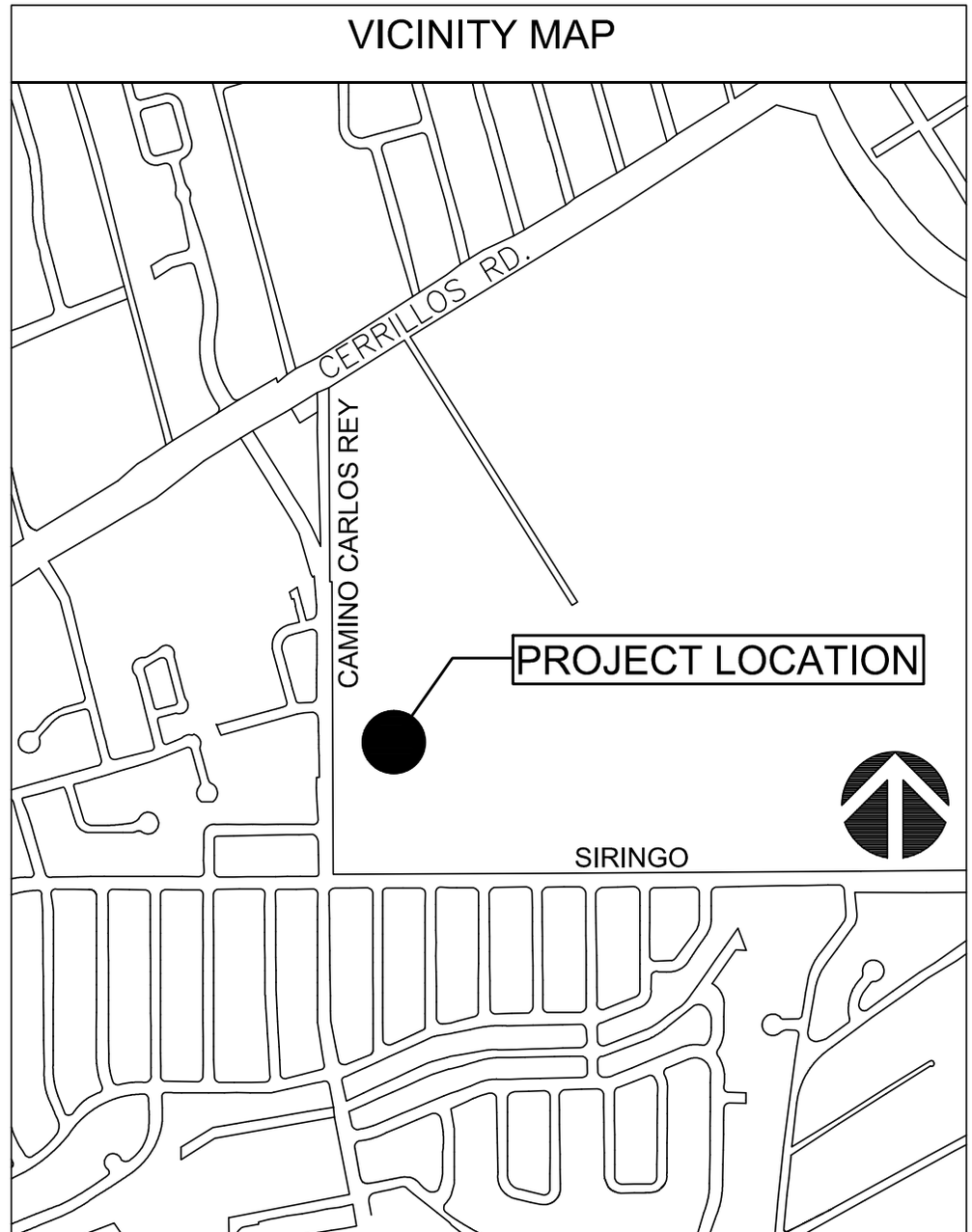


DRIVING DIRECTIONS

FROM ST. FRANCIS DRIVE AND NORTH PASEO DE PERALTA HEAD EAST ON PERALTA. TURN NORTH ONTO WASHINGTON/BISHOP'S LODGE. TURN WEST INTO THE FT. MARCY PARKING LOT DRIVEWAY. THE PARK IS ON THE NORTH SIDE OF THE DRIVE.

MILES PARK

1027 CAMINO CARLOS REY

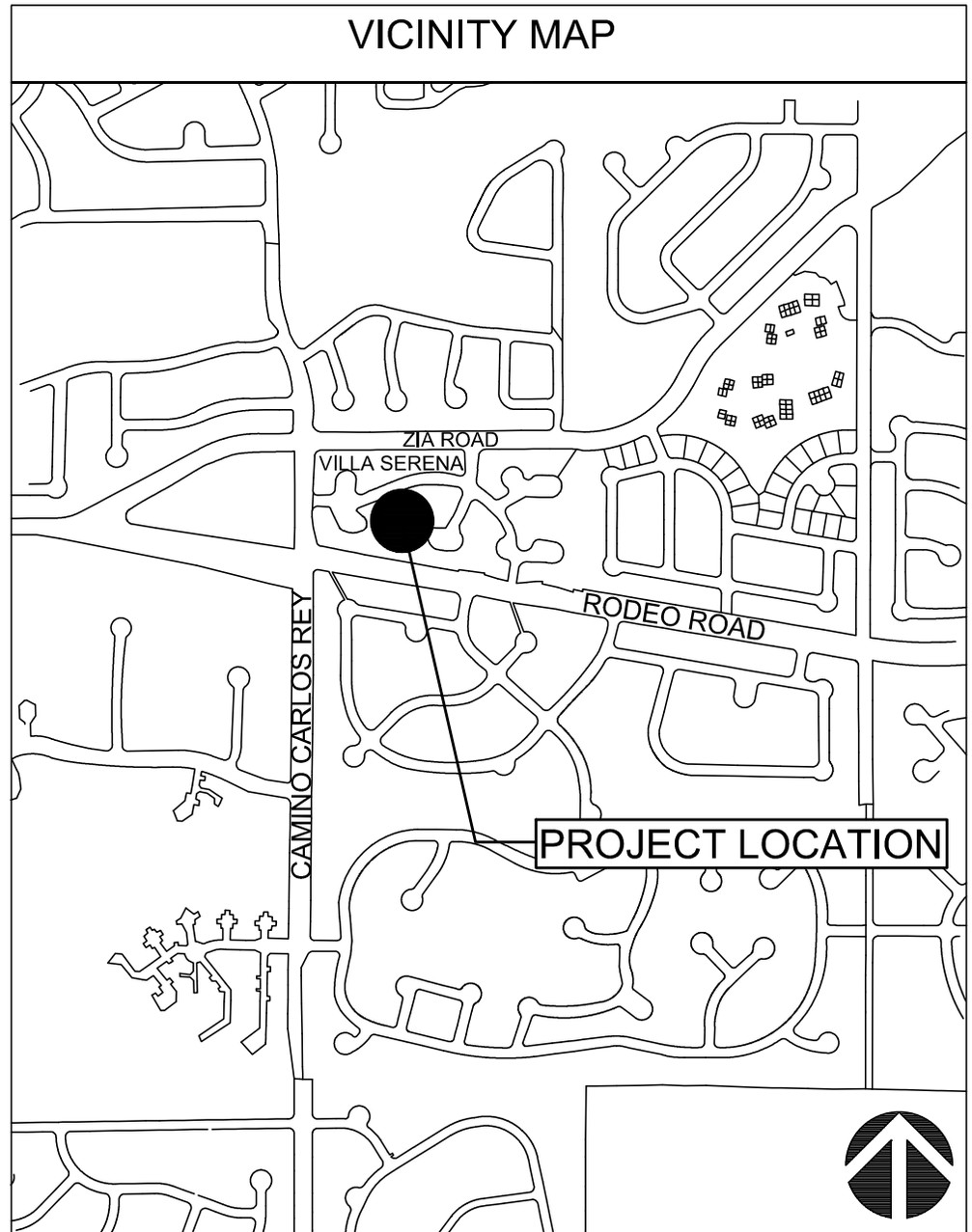


DRIVING DIRECTIONS

FROM CERRILLOS ROAD AND CAMINO CARLOS REY, HEAD SOUTH ON CARLOS REY. TURN EAST INTO PARK PARKING LOT BEFORE SIRINGO ROAD.

MLK PARK

2738 VILLA SERENA



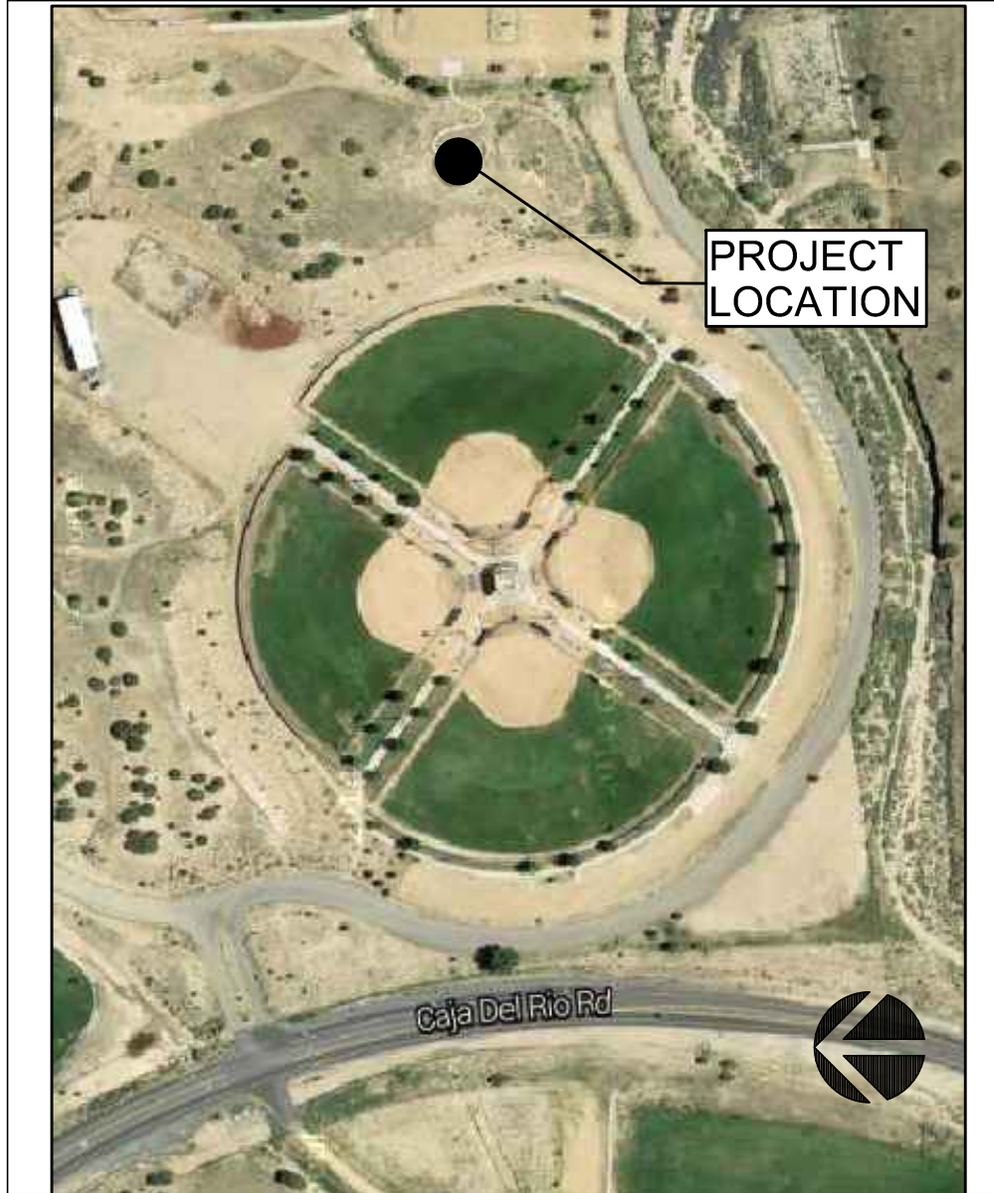
DRIVING DIRECTIONS

FROM RODEO ROAD AND CAMINO CARLOS REY
HEAD NORTH ON CARLOS REY. TURN EAST ON
VILLA SERENA. THE PARK IS ON THE SOUTH
SIDE OF THE STREET.

MRC PARK

205 CAJA DEL RIO ROAD

VICINITY MAP

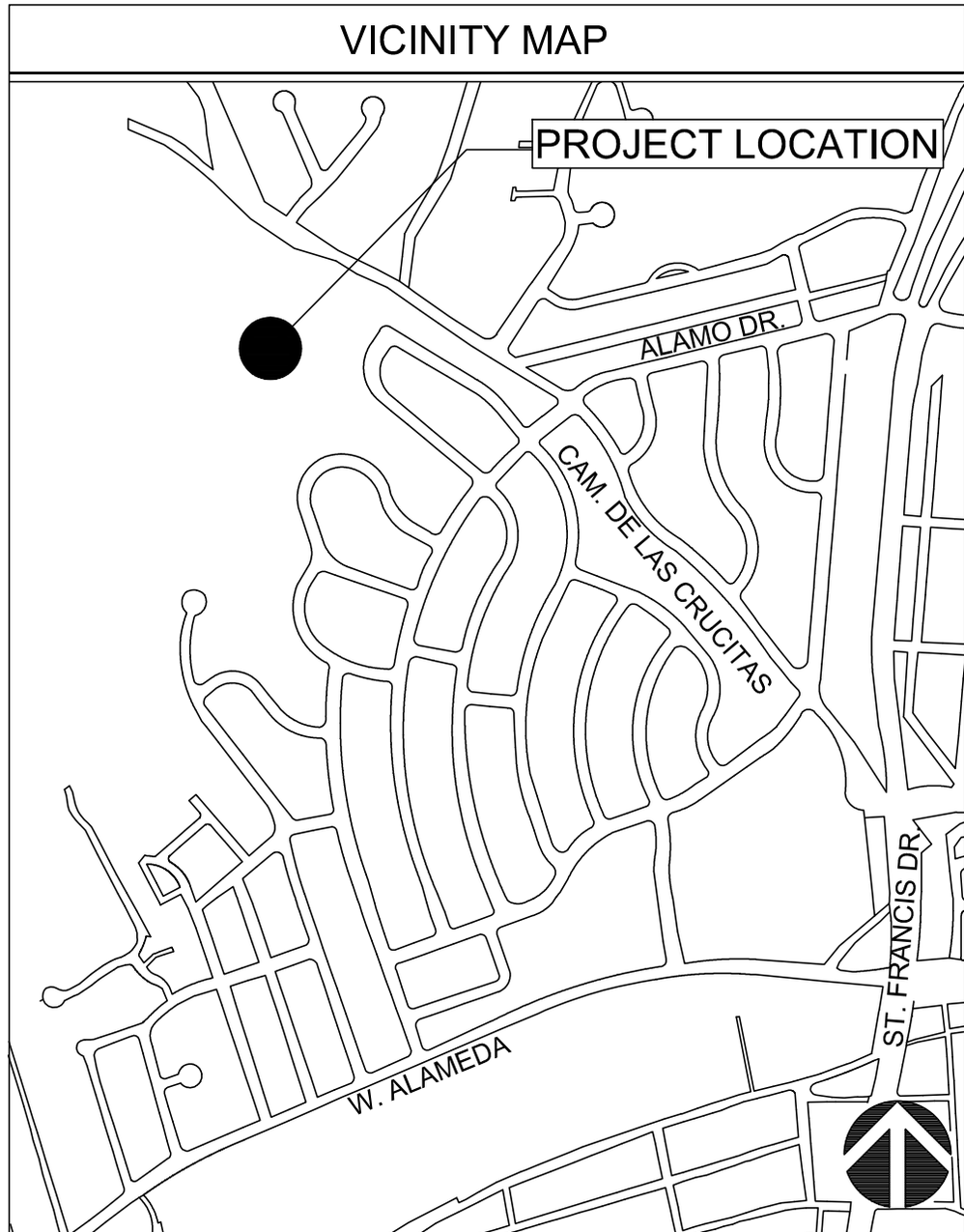


DRIVING DIRECTIONS

FROM ST. FRANCIS DRIVE NORTH, TAKE HWY. 599 SOUTH. EXIT AT THE SOUTH MEADOWS INTERCHANGE. STAY ON FRONTAGE ROAD SOUTH. TURN NORTH ON CAJA DEL RIO ROAD. TURN EAST INTO THE MRC COMPLEX. TURN SOUTH ON THE DRIVEWAY TOWARD THE SOFTBALL FIELDS. CONTINUE ON THE DRIVE AND TURN NORTH INTO THE BASEBALL FIELD PARKING LOT. THE PLAYGROUND IS ON THE WEST SIDE OF LOT.

ORTIZ PARK

160 CAMINO DE LA CRUCITAS

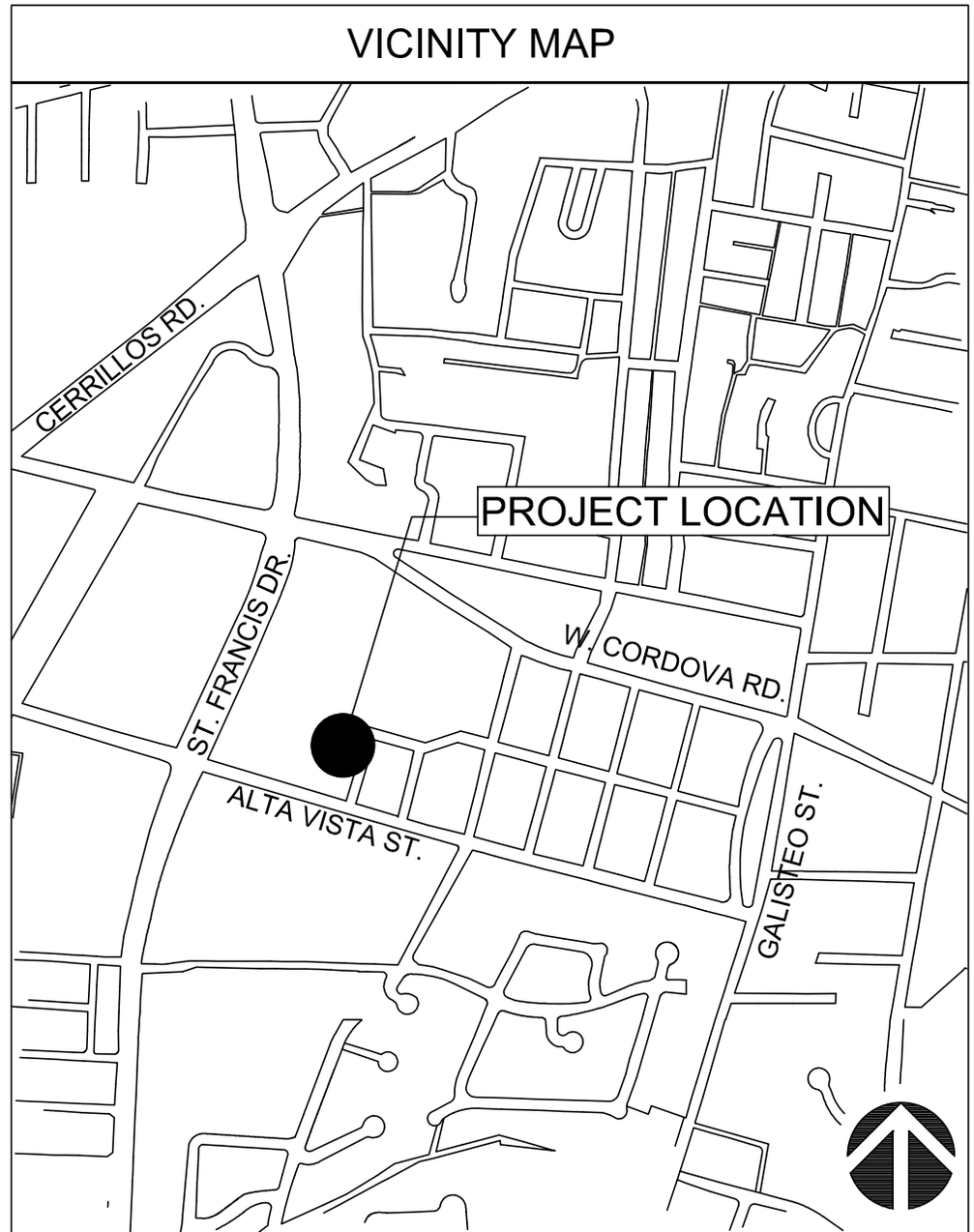


DRIVING DIRECTIONS

FROM ST. FRANCIS DRIVE AND NORTH PASEO DE PERALTA, TAKE CAMINO DE LA CRUCITAS NORTH. TURN WEST INTO THE PARK PARKING LOT .25 MILES AFTER THE ALAMO DRIVE ROUND ABOUT. THE PLAYGROUND IS ON THE SOUTH SIDE OF THE PARKING LOT.

PEREZ PARK

601 ALTA VISTA STREET

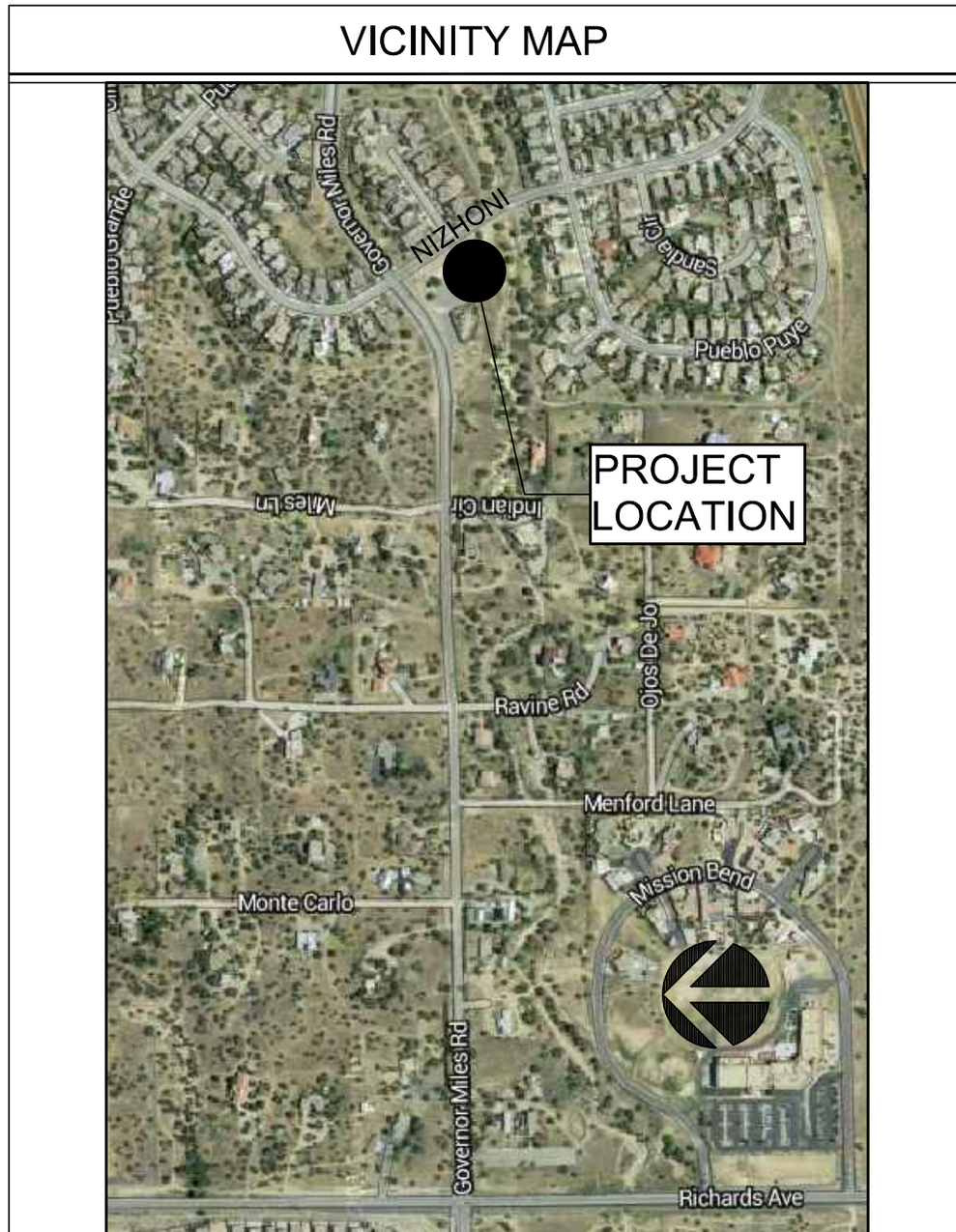


DRIVING DIRECTIONS

FROM CERRILLOS ROAD AND ST. FRANCIS DRIVE HEAD SOUTH ON ST. FRANCIS. TURN EAST ON ALTA VISTA. TURN NORTH INTO THE PARK PARKING LOT NEAREST TO THE RECREATION BUILDING.

PUEBLOS DEL SOL PARK

2924 NIZHONI AT GOV. MILES ROAD

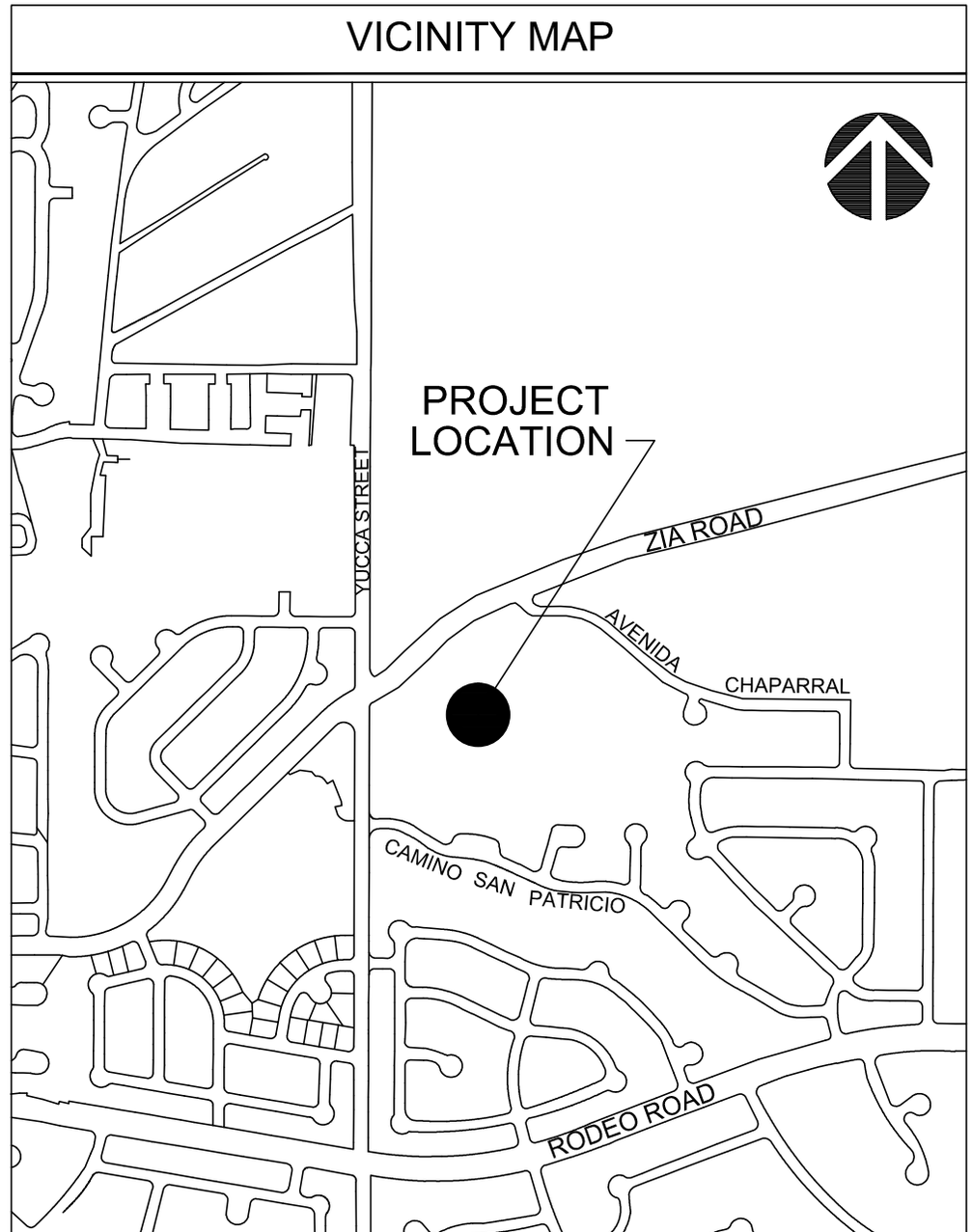


DRIVING DIRECTIONS

FROM RODEO ROAD AND RICHARDS AV., TAKE RICHARDS SOUTH. TURN EAST ON GOV. MILES ROAD. TURN SOUTH INTO THE PARK PARKING LOT IMMEDIATELY BEFORE NIZHONI ROAD. AFTER THE PLAYGROUND IS ON THE SOUTH SIDE OF THE PARKING LOT.

RAGLE PARK

2600 ZIA ROAD & YUCCA STREET

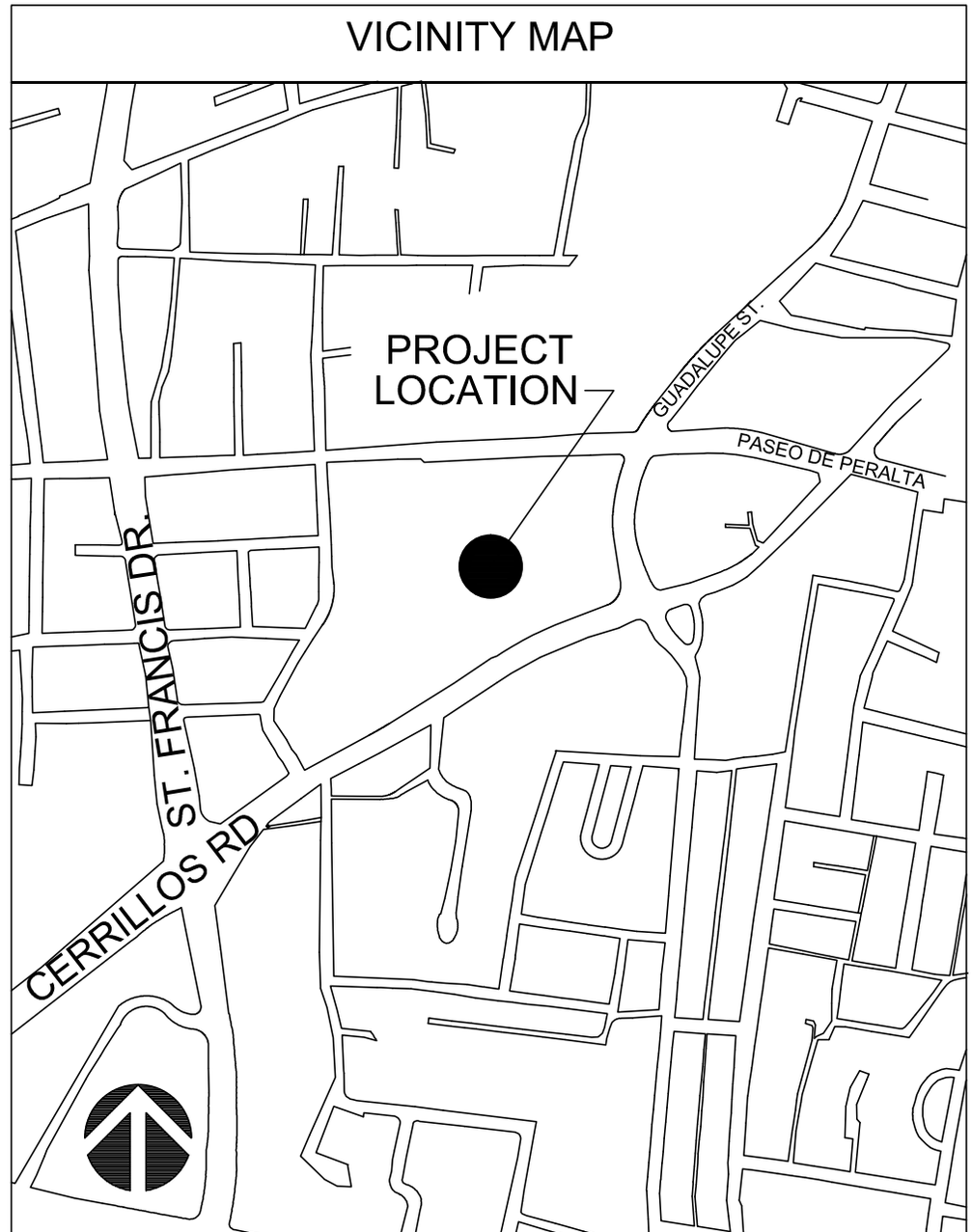


DRIVING DIRECTIONS

FROM ST. FRANCIS DRIVE AND ZIA ROAD HEAD WEST ON ZIA. TURN SOUTH ON YUCCA ST. TURN EAST INTO THE PARK PARKING LOT.

RAILYARD PARK

600 S. GUADALUPE STREET

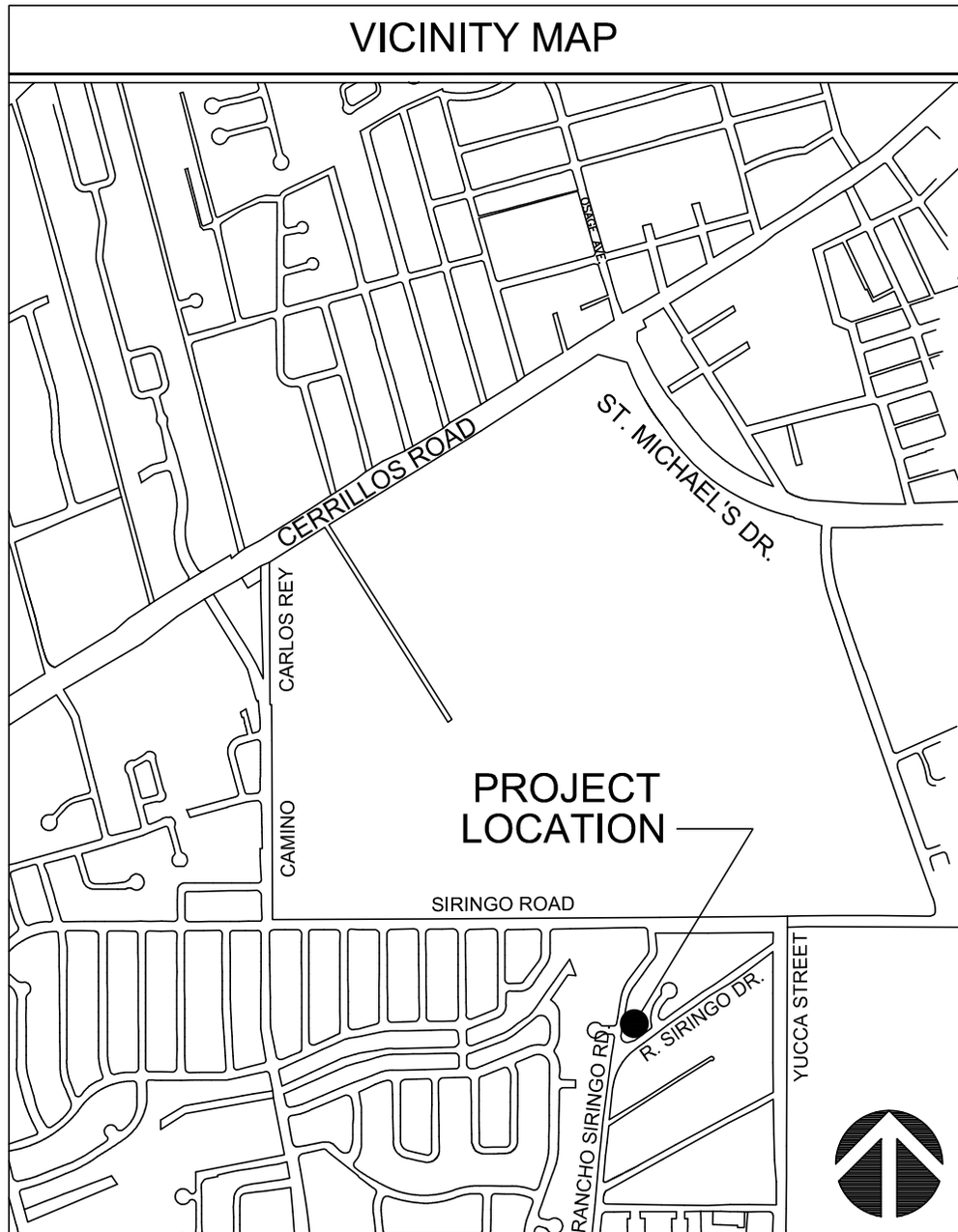


DRIVING DIRECTIONS

FROM ST. FRANCIS DRIVE AND CERRILLOS ROAD HEAD NORTH ON ST. FRANCIS. TURN EAST ON PASEO DE PERALTA. TURN SOUTH INTO THE PARK PARKING LOT DRIVEWAY IMMEDIATELY AFTER THE RAILROAD TRACKS AND BEFORE SITE SANTA FE.

RANCHO SIRINGO PARK

2515 RANCHO SIRINGO DRIVE



DRIVING DIRECTIONS

FROM SIRINGO ROAD AND YUCCA STREET, TAKE YUCCA SOUTH. TURN IMMEDIATELY WEST ON RANCHO SIRINGO DRIVE. THE PARK IS ON THE NORTH SIDE OF THE ROAD RIGHT BEFORE RANCHO SIRINGO ROAD.

SAN ISIDRO PARK

3300 ZAFARANO DRIVE

VICINITY MAP

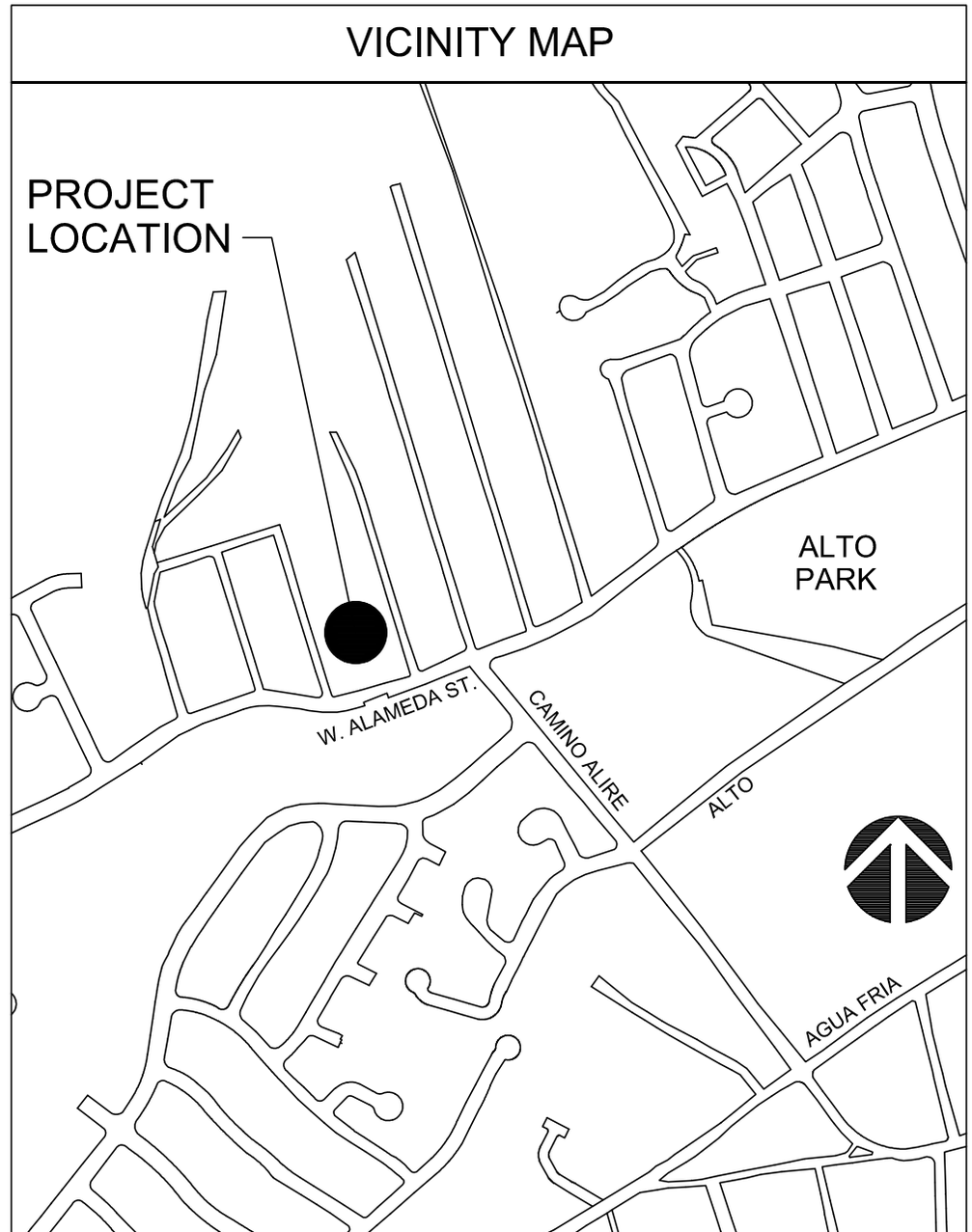


DRIVING DIRECTIONS

FROM CERRILLOS ROAD AND ZAFARANO DRIVE
HEAD NORTH ON ZAFARANO. THE PARK IS ON
THE WEST SIDE OF THE STREET IMMEDIATELY
AFTER THE SAN IGNACIO ROAD TRAFFIC CIRCLE.

TORREON PARK

1515 W. ALAMEDA ST.



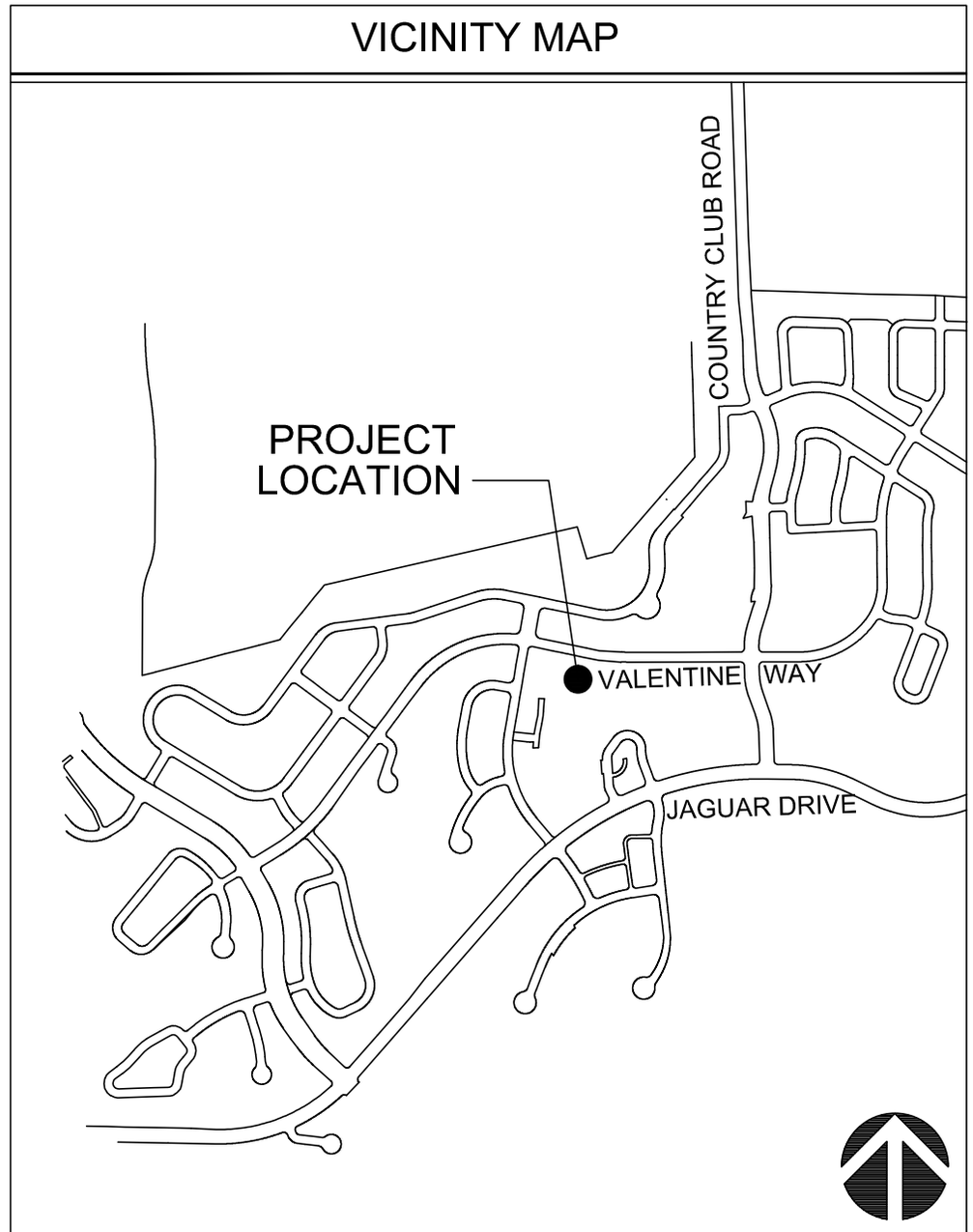
DRIVING DIRECTIONS

FROM ST. FRANCIS DRIVE AND W. ALAMEDA, FOLLOW ALAMEDA PASSED THE INTERSECTION AT CAMINO ALIRE. TURN NORTH INTO THE PARK PARKING LOT 350' AFTER THE INTERSECTION .

VALENTINE PARK

6704 VALENTINE WAY

VICINITY MAP

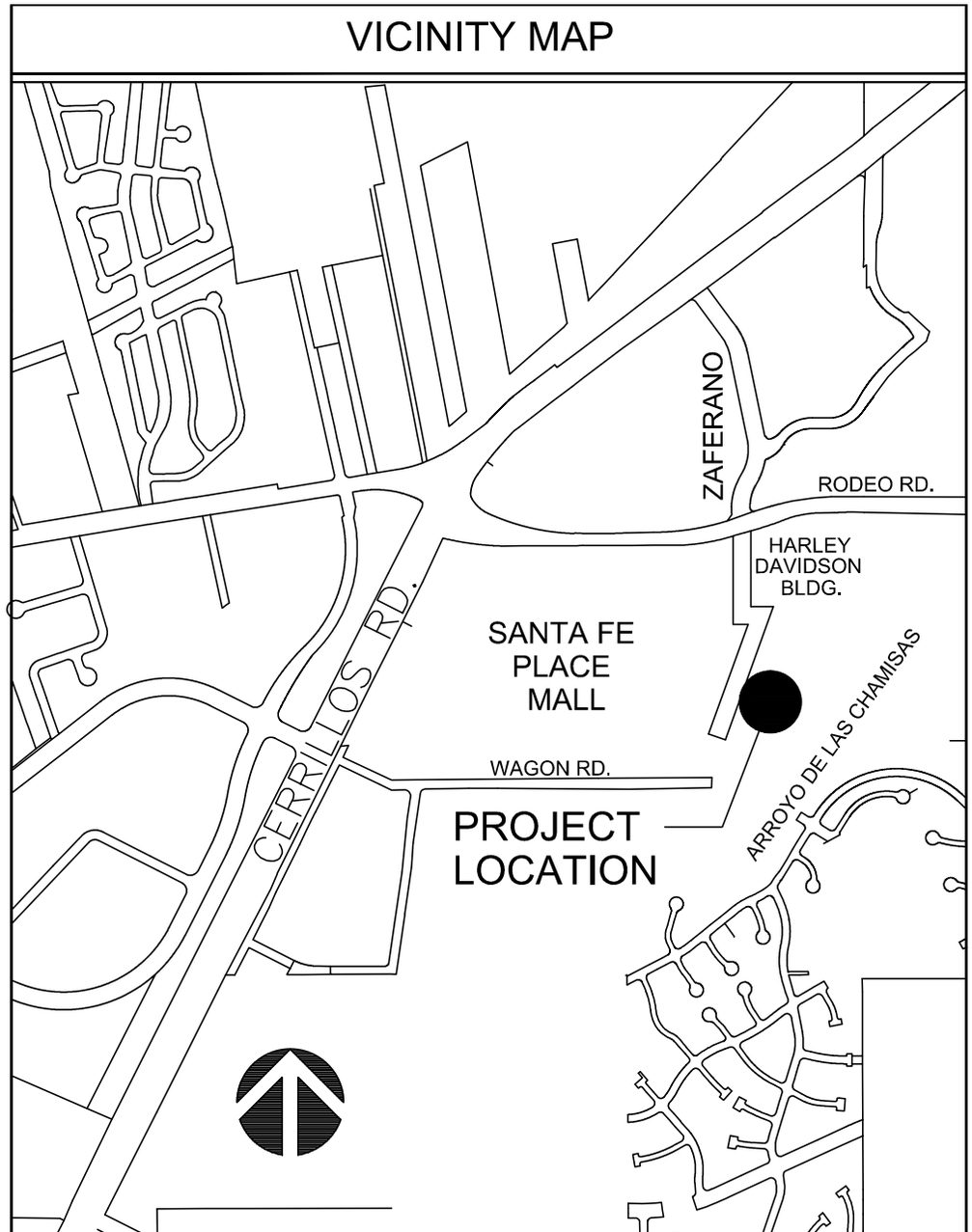


DRIVING DIRECTIONS

FROM CERRILLOS ROAD AND RODEO ROAD
HEAD WEST ON AIRPORT ROAD. TURN SOUTH
ON COUNTRY CLUB ROAD. TURN WEST ON
VALENTINE WAY. TRAVEL 600'. THE PARK IS ON
THE SOUTH SIDE OF THE STREET.

VILLA LINDA PARK

4250 CERRILLOS ROAD

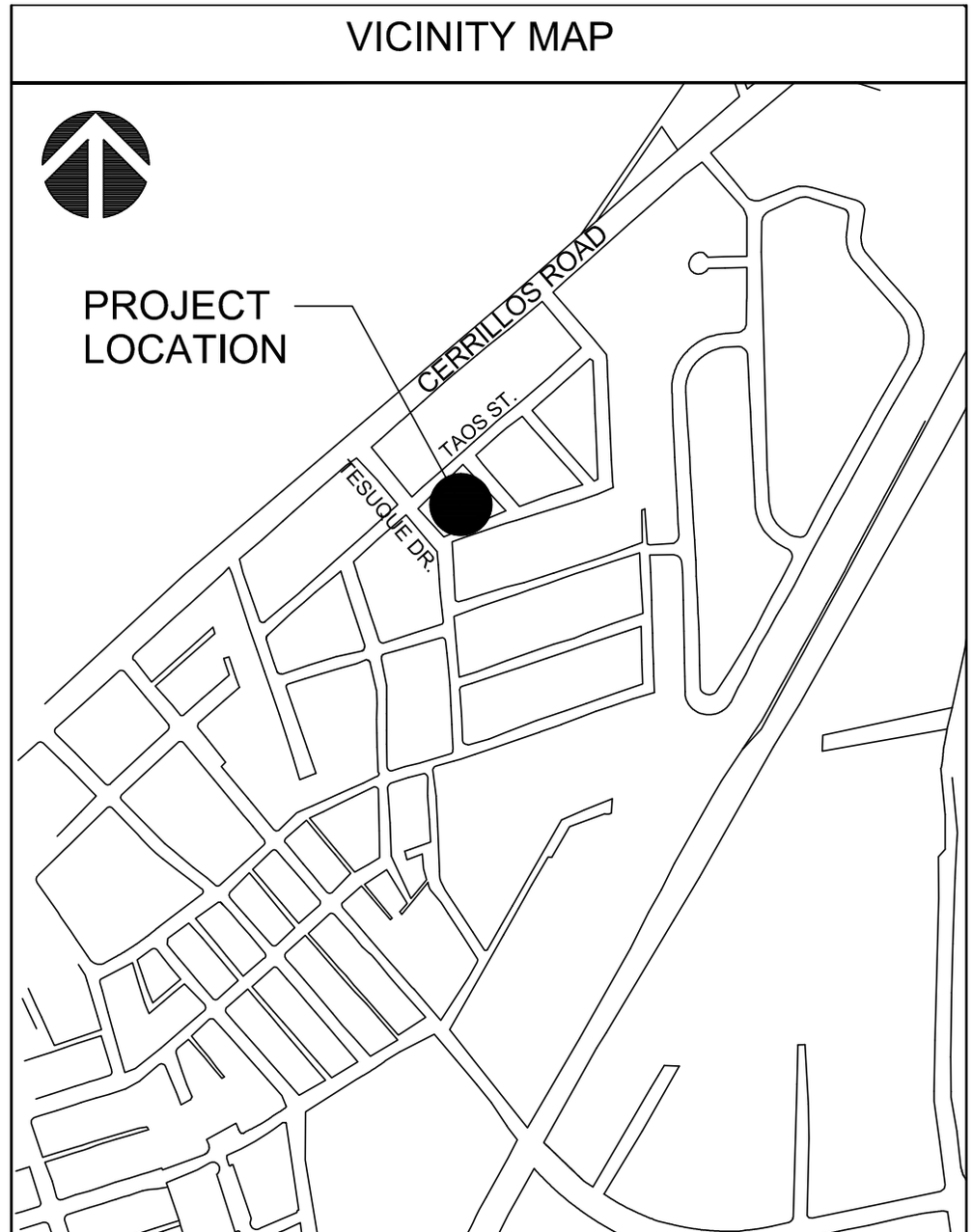


DRIVING DIRECTIONS

FROM CERRILLOS ROAD AND RODEO ROAD, FOLLOW RODEO EAST TO THE INTERSECTION AT ZAFARANO. TURN SOUTH INTO THE SANTA FE PLACE DRIVEWAY. TURN EAST AT THE FIRST INTERSECTION AND FOLLOW THE DRIVEWAY TO THE PARK PARKING LOT DIRECTLY EAST OF THE J.C. PENNEY PARKING LOT.

YOUNG PARK

322 TESUQUE DRIVE



DRIVING DIRECTIONS

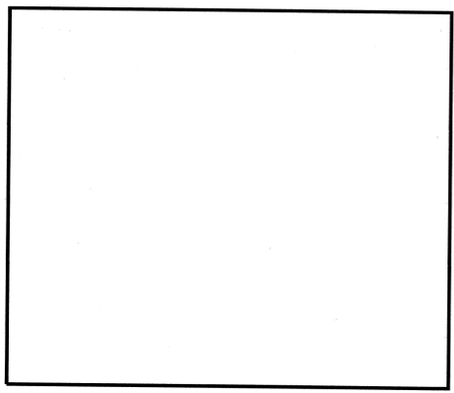
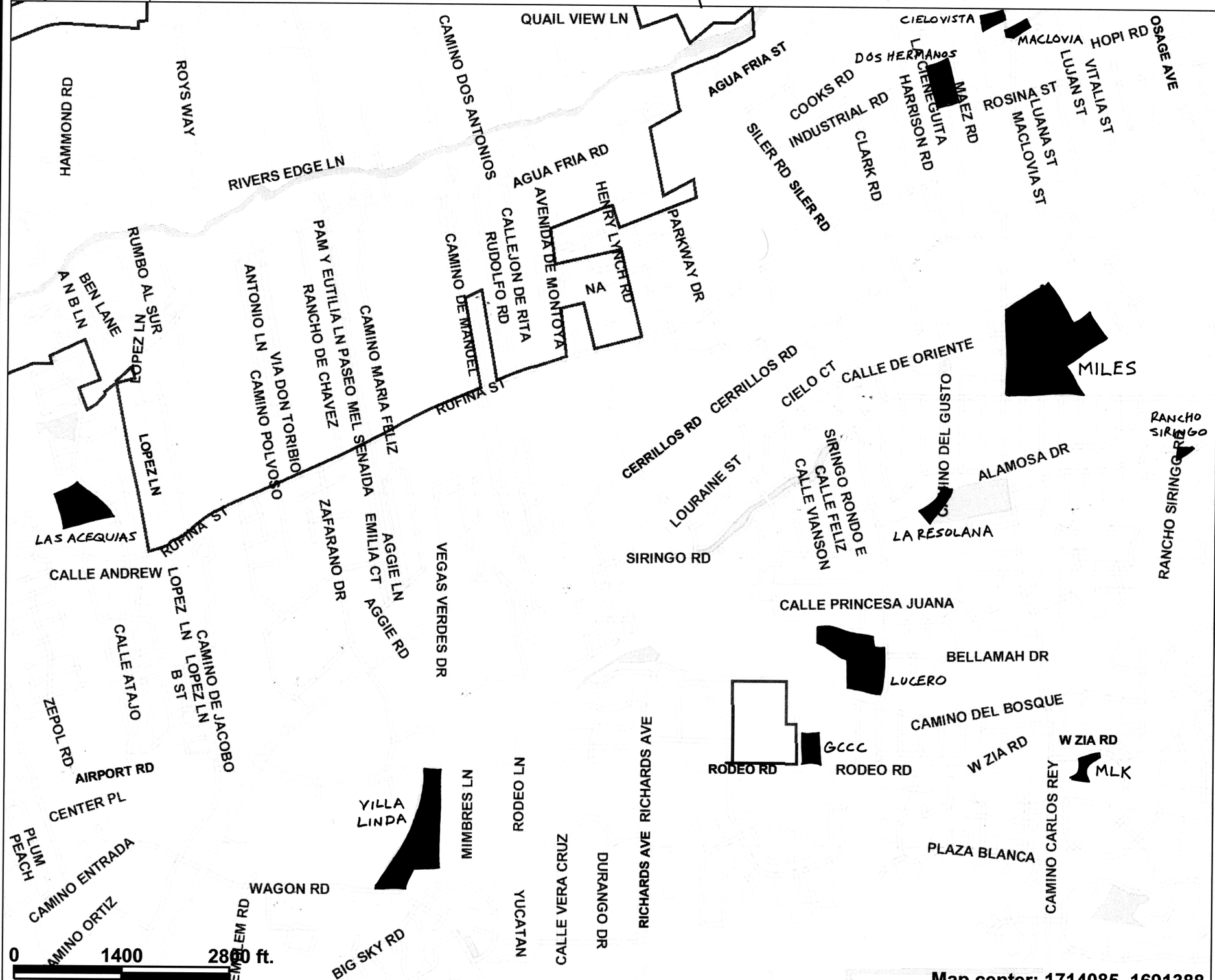
FROM CERRILLOS ROAD AND ST. MICHAEL'S DRIVE, FOLLOW CERRILLOS EAST TO THE INTERSECTION AT TESUQUE DRIVE ACROSS FROM SANTA FE INDIAN SCHOOL AND TURN SOUTH ONTO TESUQUE DR. THE PARK IS AT THE CORNER OF TESUQUE DR. & TAOS ST.

EXHIBIT G: PARK LOCATION MAPS



City of Santa Fe

To MRC W. ALAMEDA



Legend

- City Limits
- City Parks
- Santa Fe River
- Railroad
- Major Roads and Highways
- Other Roads and Streets

OLD SOUTH SIDE

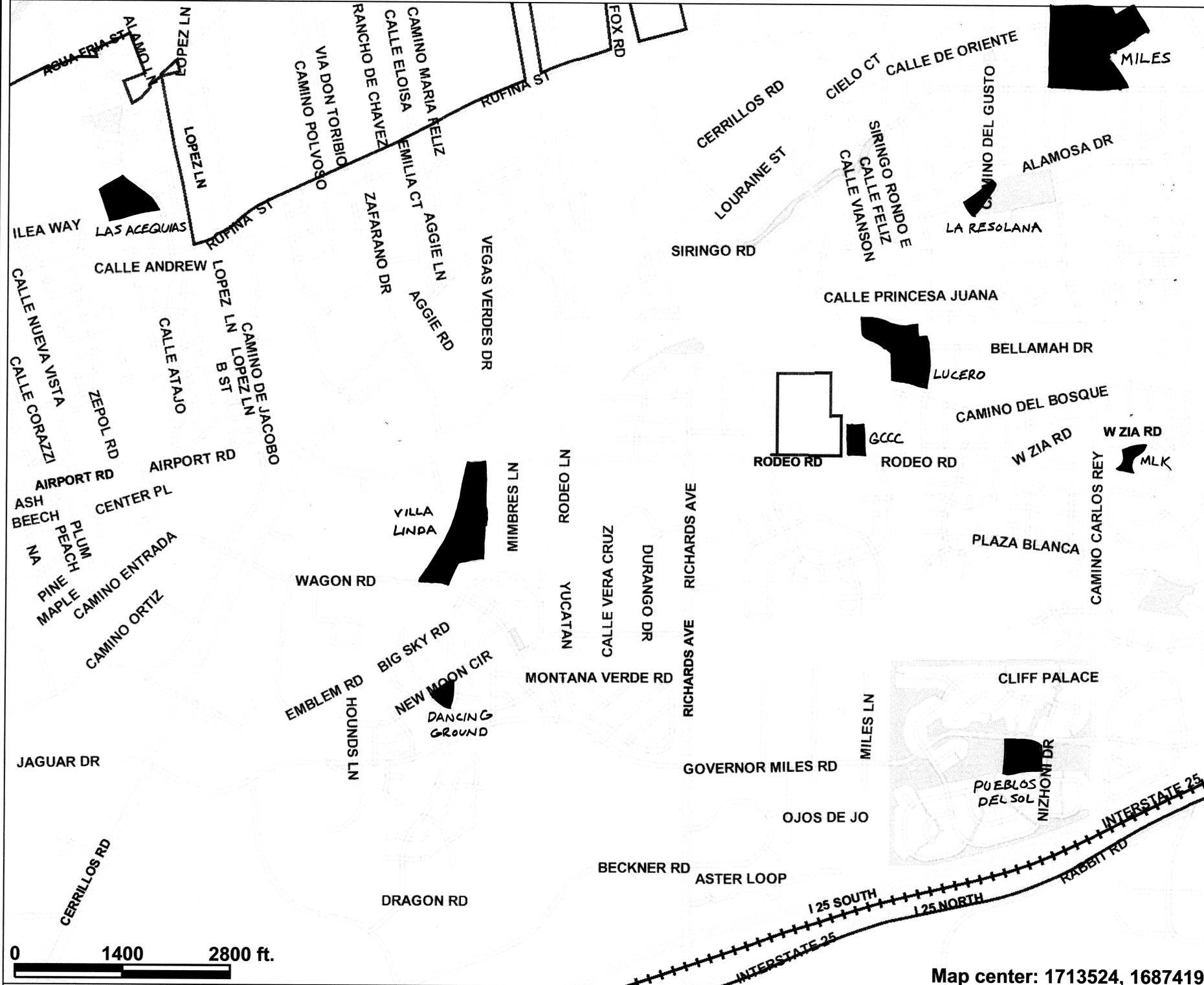


Scale: 1:24,000

Map center: 1714085, 1691388

This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.

City of Santa Fe



Legend

- City Limits
- City Parks
- Santa Fe River
- Railroad
- Major Roads and Highways
- Other Roads and Streets

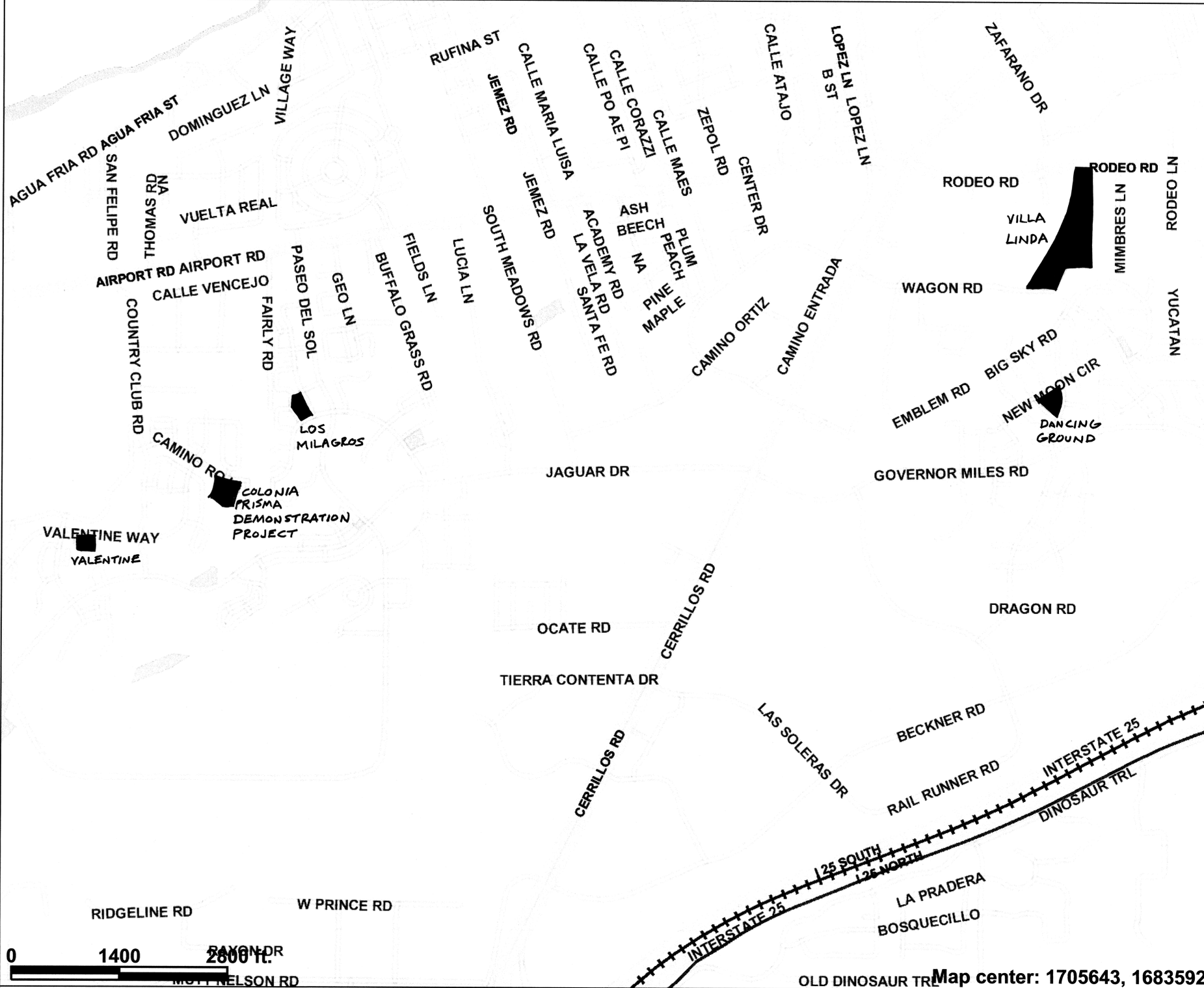
NEW SOUTH SIDE I

Scale: 1:24,000

Map center: 1713524, 1687419

This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.

City of Santa Fe



Legend

- City Limits
- City Parks
- Santa Fe River
- Railroad
- Major Roads and Highways
- Other Roads and Streets

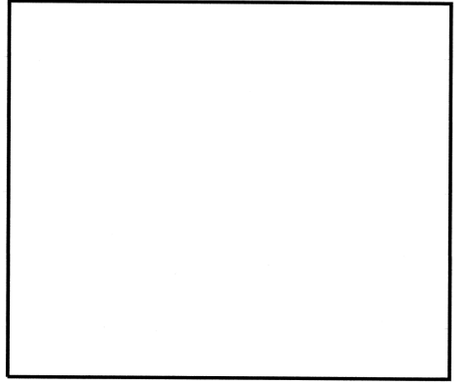
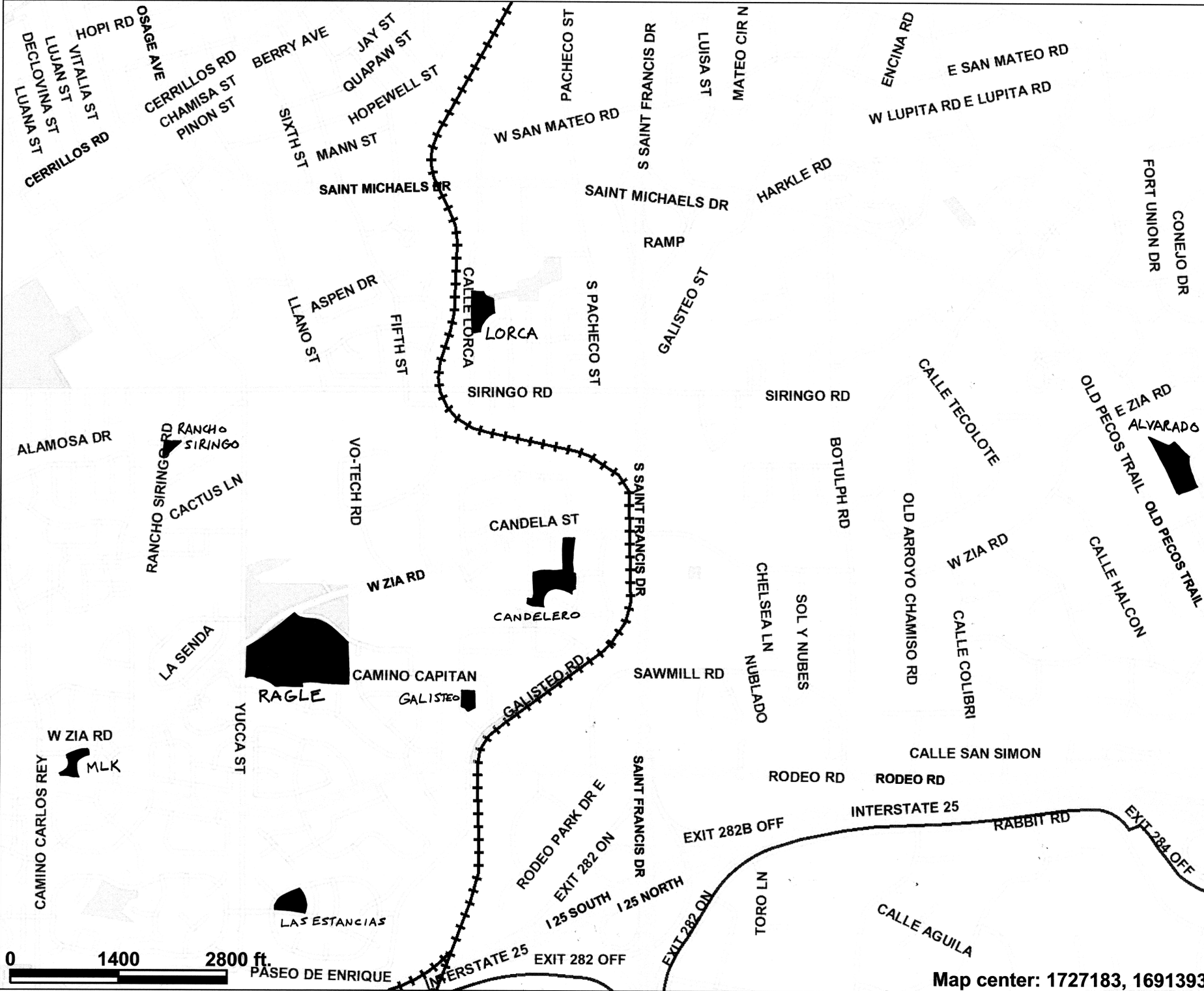
NEW SOUTH SIDE II

Scale: 1:24,000

This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.

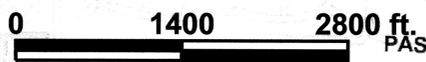


City of Santa Fe



Legend

- City Limits
- City Parks
- Santa Fe River
- Railroad
- Major Roads and Highways
- Other Roads and Streets



SOUTHEAST

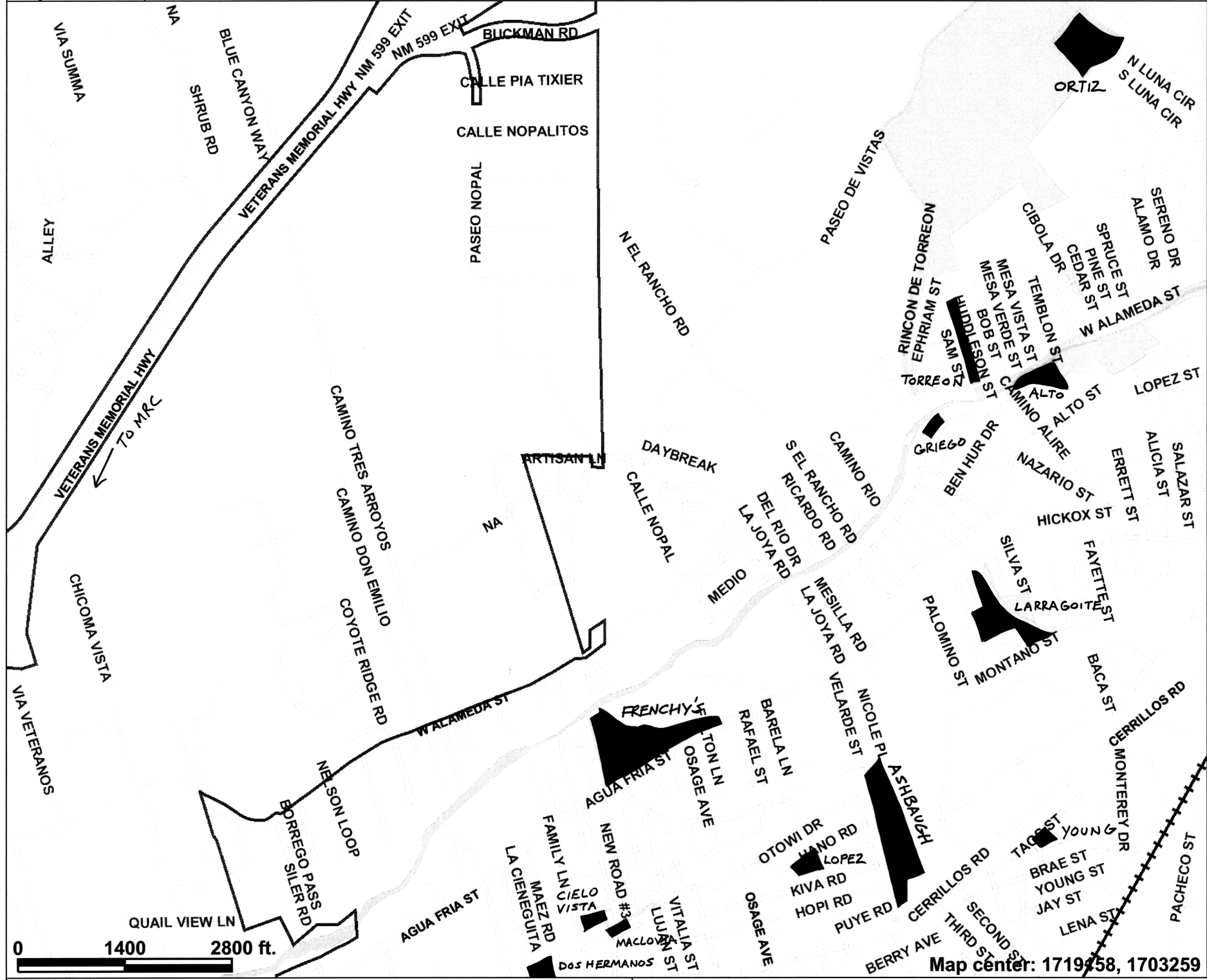
Scale: 1:24,000

Map center: 1727183, 1691393

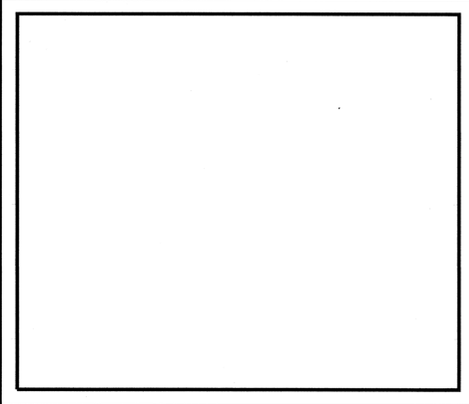
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City of Santa Fe



Map center: 1719758, 1703259



Legend

- City Limits
- City Parks
- Santa Fe River
- Railroad
- Major Roads and Highways
- Other Roads and Streets

NORTH SIDE



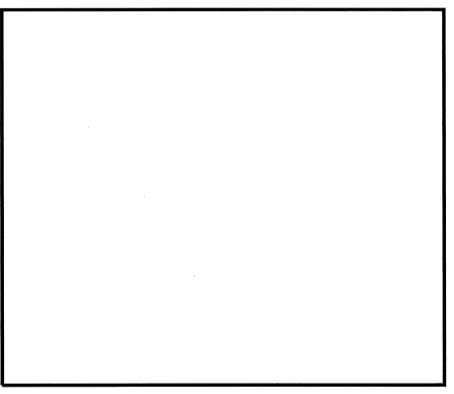
Scale: 1:24,000

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City of Santa Fe



Map center: 1735317, 1704450



Legend

- City Limits
- City Parks
- Santa Fe River
- Railroad
- Major Roads and Highways
- Other Roads and Streets



Scale: 1:24,000

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