

By Deputy: aambriz



NOTICE OF EXEMPTION

TO: X Office of Planning and Research  
CEQAnet Web Portal  
<https://ceqasubmit.opr.ca.gov/>

FROM: San Joaquin County  
Department of Public Works  
1810 East Hazelton Avenue  
Stockton, California 95205

X County Clerk  
County of San Joaquin California  
44 North San Joaquin Street, Suite 260  
Stockton, California 95202

Project Title: San Joaquin County Community Park Fencing Project

Project Location: See attached vicinity map

Description of Nature, Purpose, and Beneficiaries: See attached project description

Public Agency Approving Project: San Joaquin County Public Works Department

Name of Agency Carrying Out Project: San Joaquin County General Services Department

This is to advise that the San Joaquin County General Services Department has approved the above described project on 10/21/2025 and has made the determination that the project is exempt due to the following:

Exempt Status (check one):

- Ministerial (Sec. 21080 (b) (1); 15268)
- Declared Emergency (Sec. 21080 (b) (3); 15269(a))
- Emergency Project (Sec. 21080 (B) (4); 15269(b) (c))
- Categorical Exemption: New Construction or Conversion of Small Structures (Sec. 15303 (e))
- Statutory Exemption (Sec. 15282(l))

Reason(s) why project is exempt: The project will install accessory (appurtenant) structures including fences and egress pedestrian doors.

Lead Agency Contact Person: Fatima Gutierrez, Associate Planner, (209) 468-3035

Signature: Fatima Gutierrez Title: Associate Planner Date: 4/13/26

# SAN JOAQUIN COUNTY COMMUNITY PARK FENCING PROJECT

## Project Description

### Project Locations:

**Gianone Park:** 2885 East Harding Way, Stockton, **Kennedy Park:** 2800 South D Street, Stockton, **Larch Clover Park:** 11157 West Larch Road, Tracy, **Madison Park:** 2001 Michigan Avenue, Stockton, **Taft Park:** 389 West Downing Avenue, Stockton, **West Jackson Park:** 2145 Sanguinetti Lane, Stockton, **Boggs Tract Park:** 533 South Los Angeles Avenue, Stockton, **East Side Park:** 5254 East Ardelle Avenue, Stockton, **Garden Acres Park:** 607 Bird Avenue, Stockton. See attached Vicinity Maps.

### Project Justification:

The San Joaquin County Community Park Fencing Project is being done to secure nine community parks that are most impacted by vandalism, illegal dumping, and theft. This initiative supports two of the strategic priorities established by the Board of Supervisors. The first initiative being supporting a Healthy Community by supporting investments in recreational infrastructure and programs to improve well-being for the community at large. The second initiative being Public Safety / Quality of Life by reducing illegal dumping.

### Scope of Work:

The project will consist of:

#### Gianone Park:

1. Installing two 5-foot-wide Americans with Disabilities Act (ADA) compliant egress pedestrian doors with necessary panic and door hardware. Door height to match new fencing. Door to swing out from property. Door lock must be able to accommodate County locksmithing. The door must be able to swing 180 degrees to lock to fence during open hours. (Vicinity Map Exhibit D Item #1)
2. Installing  $\frac{3}{4}$  expanded metal on all pedestrian doors and side panels to prevent reach through from the outside.
3. Panic bar and hardware to be a Von Duprin 22 Series rim device with night latch and pull.
4. Installing two 20-foot slider gates with the necessary hardware, tracks, etc. They are to slide in the direction note. (Vicinity Map Exhibit D Item#2)
5. Removing existing chain link fencing. Saving materials for customer. Approximately 85 feet. (Vicinity Map Exhibit D noted in blue)
6. Installing approximately 277 feet of 6-foot-high chain link fencing. (Vicinity Map Exhibit D noted in purple)
7. Installing a 20-foot chain link swing gate (two 10-foot sections) with the necessary hardware. Gate to match existing chain link fencing. The gate will be built to swing into the park. (Vicinity Map Exhibit D Item #3)
8. Installing approximately 1,797 feet of tubular steel fencing. (Vicinity Map Exhibit C noted in Yellow)
9. Tubular fencing to be arrow point guardian style (or equivalent) 1 inch 14-gauge pickets, 2 inch 11-gauge rails, and 11-gauge (various size) posts.
10. All posts to be cemented in place per local code standards.
11. Depth and dimension of post holes to meet local code standards.
12. Caps to be installed on all posts.
13. Post anchor threads should not exceed 1 inch above hold down nut.

## SAN JOAQUIN COUNTY COMMUNITY PARK FENCING PROJECT

### Project Description

14. 2-inch bottom gap from ground to fence panel.
15. All fencing, gates, doors to be green. Green touch up as needed to ensure a finished and uniform appearance.
16. Contractor to ensure there are no underground utilities (plumbing, electrical, gas, etc.) prior to beginning installation.
17. Any damage to utilities will be repaired by contractor in accordance with applicable building code.
18. Materials are to be approved by County project manager prior to installation.
19. Work is to be done by manufacture specifications and industry standards.
20. Work is to be completed in a neat and orderly manner.
21. All permits to be handled by contractor.
22. Work is to be performed during normal business hours (7:00AM to 5:00 PM) and to minimize the impact to operations.
23. Clean-up of debris from the project shall be removed and disposed of offsite.
24. Any holes or uneven ground from the project shall be backfilled and graded appropriately to provide a finished look.
25. Project Manager (Daniel Ramirez) to inspect the completion of workmanship and ensure work is done per agreed terms.

#### **Kennedy Park:**

1. Installing five 5-foot-wide ADA compliant egress pedestrian doors with necessary panic and door hardware. Door height to match new fencing. Door to swing out from property. Door lock must be able to accommodate County locksmithing. The door must be able to swing 180 degrees to lock to fence during open hours. (Vicinity Map Exhibit E Item #1)
2. Installing  $\frac{3}{4}$  expanded metal on all pedestrian doors and side panels to prevent reach through from the outside.
3. Panic bar and hardware to be a Von Duprin 22 Series rim device with night latch and pull.
4. Installing four 20-foot swing gates (two 10-foot sections) with necessary hardware. The gates will be built to swing into the park. (Vicinity Map Exhibit E Item #2)
5. Removing existing chain link fencing and hardware and save for customer. Approximately 446 feet. (Vicinity Map Exhibit E noted in blue)
6. Removing existing fencing posts and cables. Saving cable only for customer. Approximately 658 feet. (Vicinity Map Exhibit E noted in red)
7. Installing approximately 1,829 feet of tubular steel fencing. (Vicinity Map Exhibit E noted in Yellow)
8. Tubular fencing to be arrow point guardian style (or equivalent) 1 inch 14-gauge pickets, 2 inch 11-gauge rails, and 11-gauge (various size) posts.
9. All posts to be cemented in place per local code standards.
10. Depth and dimension of post holes to meet local code standards.
11. Caps to be installed on all posts.
12. Post anchor threads should not exceed 1 inch above hold down nut.
13. 2-inch bottom gap from ground to fence panel.

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## SAN JOAQUIN COUNTY COMMUNITY PARK FENCING PROJECT

### Project Description

14. All fencing, gates, doors to be green. Green touch up as needed to ensure a finished and uniform appearance.
15. Contractor to ensure there are no underground utilities (plumbing, electrical, gas, etc.) prior to beginning installation.
16. Any damage to utilities will be repaired by contractor in accordance with applicable building code.
17. Materials are to be approved by County project manager prior to installation.
18. Work is to be done by manufacture specifications and industry standards.
19. Work is to be completed in a neat and orderly manner.
20. All permits to be handled by contractor.
21. Work is to be performed during normal business hours (7:00AM to 5:00 PM) and to minimize the impact to operations.
22. Clean-up of debris from the project shall be removed and disposed of offsite.
23. Any holes or uneven ground from the project shall be backfilled and graded appropriately to provide a finished look.
24. Project Manager (Daniel Ramirez) to inspect the completion of workmanship and ensure work is done per agreed terms.

#### **Larch Clover Park:**

1. Installing two 20-foot swing gates (two 10-foot sections) with necessary hardware. The gates will be built to swing into the park. (Vicinity Map Exhibit F Item #1)
2. Installing approximately 319 feet of tubular steel fencing. (Vicinity Map Exhibit F noted in Yellow)
3. Tubular fencing to be arrow point guardian style (or equivalent) 1 inch 14-gauge pickets, 2-inch 11-gauge rails, and 11-gauge (various size) posts.
4. All posts to be cemented in place per local code standards.
5. Depth and dimension of post holes to meet local code standards.
6. Caps to be installed on all posts.
7. Post anchor threads should not exceed 1 inch above hold down nut.
8. 2-inch bottom gap from ground to fence panel.
9. All fencing, gates, doors to be green. Green touch up as needed to ensure a finished and uniform appearance.
10. Contractor to ensure there are no underground utilities (plumbing, electrical, gas, etc.) prior to beginning installation.
11. Any damage to utilities will be repaired by contractor in accordance with applicable building code.
12. Materials are to be approved by County project manager prior to installation.
13. Work is to be done by manufacture specifications and industry standards.
14. Work is to be completed in a neat and orderly manner.
15. All permits to be handled by contractor.
16. Work is to be performed during normal business hours (7:00AM to 5:00 PM) and to minimize the impact to operations.
17. Clean-up of debris from the project shall be removed and disposed of offsite.

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## SAN JOAQUIN COUNTY COMMUNITY PARK FENCING PROJECT

### Project Description

18. Any holes or uneven ground from the project shall be backfilled and graded appropriately to provide a finished look.
19. Project Manager (Daniel Ramirez) to inspect the completion of workmanship and ensure work is done per agreed terms.

#### **Madison Park:**

1. Installing three 5-foot-wide ADA compliant egress pedestrian doors with necessary panic and door hardware. Door height to match new fencing. Door to swing out from property. Door lock must be able to accommodate County locksmithing. The door must be able to swing 180 degrees to lock to fence during open hours. (Vicinity Map Exhibit G Item #1)
2. Installing  $\frac{3}{4}$  expanded metal on all pedestrian doors and side panels to prevent reach through from the outside.
3. Panic bar and hardware to be a Von Duprin 22 Series rim device with night latch and pull.
4. Installing a 20-foot swing gate (two 10-foot sections) with necessary hardware. The gate will be built to swing into the park. (Vicinity Map Exhibit G Item #2)
5. Removing existing chain link fencing and hardware and saving for customer. Approximately 175 feet. (Vicinity Map Exhibit G noted in blue)
6. Removing existing fencing posts and cables. Approximately 81 feet. (Vicinity Map Exhibit G noted in red)
7. Removing two bollards located in front of pedestrian doors. (Vicinity Map Exhibit G red circles)
8. Installing approximately 243 feet of tubular steel fencing. (Vicinity Map Exhibit G noted in Yellow)
9. Tubular fencing to be arrow point guardian style (or equivalent) 1 inch 14-gauge pickets, 2-inch 11-gauge rails, and 11-gauge (various size) posts.
10. All posts to be cemented in place per local code standards.
11. Depth and dimension of post holes to meet local code standards.
12. Caps to be installed on all posts.
13. Post anchor threads should not exceed 1 inch above hold down nut.
14. 2-inch bottom gap from ground to fence panel.
15. All fencing, gates, doors to be green. Green touch up as needed to ensure a finished and uniform appearance.
16. All fencing, gates, doors to be green. Green touch up as needed to ensure a finished and uniform appearance.
17. Contractor to ensure there are no underground utilities (plumbing, electrical, gas, etc.) prior to beginning installation.
18. Materials are to be approved by County project manager prior to installation.
19. Work is to be done by manufacture specifications and industry standards.
20. Work is to be completed in a neat and orderly manner.
21. All permits to be handled by contractor.
22. Work is to be performed during normal business hours (7:00AM to 5:00 PM) and to minimize the impact to operations.
23. Clean-up of debris from the project shall be removed and disposed of offsite.

## SAN JOAQUIN COUNTY COMMUNITY PARK FENCING PROJECT

### Project Description

24. Any holes or uneven ground from the project shall be backfilled and graded appropriately to provide a finished look.
25. Project Manager (Daniel Ramirez) to inspect the completion of workmanship and ensure work is done per agreed terms.

#### **Taft Park:**

1. Installing two 5-foot-wide ADA compliant egress pedestrian doors with necessary panic and door hardware. Door height to match new fencing. Door to swing out from property. Door lock must be able to accommodate County locksmithing. Door must be able to swing 180 degrees to lock to fence during open hours. (Vicinity Map Exhibit H Item #1)
2. Installing  $\frac{3}{4}$  expanded metal on all pedestrian doors and side panels to prevent reach through from the outside.
3. Installing one 8-foot-wide ADA compliant egress pedestrian doors with necessary panic and door hardware. Door height to match new fencing. Door to swing out from property. Door lock must be able to accommodate County locksmithing. Door must be able to swing 180 degrees to lock to fence during open hours. Installing  $\frac{3}{4}$  expanded metal to on all pedestrian doors and side panels to prevent reach through from the outside. (Vicinity Map Exhibit H Item #2)
4. Panic bar and hardware to be a Von Duprin 22 Series rim device with night latch and pull.
5. Installing a 20-foot swing gate (two 10-foot sections) with necessary hardware. The gate will be built to swing out from the park. (Vicinity Map Exhibit H Item #3)
6. Installing a 14-foot swing gate (two 7-foot sections) with necessary hardware. The gate will be built to swing out from the park. (Vicinity Map Exhibit H Item #4)
7. Removing existing chain link fencing and hardware and saving for customer. Approximately 18 feet. (Vicinity Map Exhibit H noted in blue)
8. Removing existing fencing posts and cables. Saving cable only for customer. Approximately 258 feet. (Vicinity Map Exhibit H noted in red)
9. Installing approximately 403 feet of tubular steel fencing. (Vicinity Map Exhibit B noted in Yellow)
10. Tubular fencing to be arrow point guardian style (or equivalent) 1 inch 14-gauge pickets, 2-inch 11-gauge rails, and 11-gauge (various size) posts.
11. All posts to be cemented in place per local code standards.
12. Depth and dimension of post holes to meet local code standards.
13. Caps to be installed on all posts.
14. Post anchor threads should not exceed 1 inch above hold down nut.
15. 2-inch bottom gap from ground to fence panel.
16. All fencing, gates, doors to be green. Green touch up as needed to ensure a finished and uniform appearance.
17. Contractor to ensure there are no underground utilities (plumbing, electrical, gas, etc.) prior to beginning installation.
18. Any damage to utilities will be repaired by contractor in accordance with applicable building code.
19. Materials are to be approved by County project manager prior to installation.
20. Work is to be done by manufacture specifications and industry standards.

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## SAN JOAQUIN COUNTY COMMUNITY PARK FENCING PROJECT

### Project Description

21. Work is to be completed in a neat and orderly manner.
22. All permits to be handled by contractor.
23. Work is to be performed during normal business hours (7:00AM to 5:00 PM) and to minimize the impact to operations.
24. Clean-up of debris from the project shall be removed and disposed off site.
25. Any holes or uneven ground from the project shall be backfilled and graded appropriately to provide a finished look.
26. Project Manager (Daniel Ramirez) to inspect the completion of workmanship and ensure work is done per agreed terms.

### West Jackson Park Fencing:

1. Installing three 5-foot-wide ADA compliant egress pedestrian doors with necessary panic and door hardware. Door height to match new fencing. Door to swing out from property. Door lock must be able to accommodate County locksmithing. The door must be able to swing 180 degrees to lock to fence during open hours. (Vicinity Map Exhibit I Item #1)
2. Installing ¾ expanded metal on all pedestrian doors and side panels to prevent reach through from the outside.
3. Panic bar and hardware to be a Von Duprin 22 Series rim device with night latch and pull.
4. Installing one 20-foot swing gate (two 10-foot sections) with necessary hardware. The gate will be built to swing into the park. (Vicinity Map Exhibit I Item #2)
5. Removing existing fencing posts and cables. Saving cable only for customer. Approximately 161 feet. (Vicinity Map Exhibit I noted in red)
6. Installing approximately 482 feet of tubular steel fencing. (Vicinity Map Exhibit I noted in Yellow)
7. Tubular fencing to be arrow point guardian style (or equivalent) 1 inch 14-gauge pickets, 2-inch 11-gauge rails, and 11-gauge (various size) posts.
8. All posts to be cemented in place per local code standards.
9. Depth and dimension of post holes to meet local code standards.
10. Caps to be installed on all posts.
11. Post anchor threads should not exceed 1 inch above hold down nut.
12. 2-inch bottom gap from ground to fence panel.
13. All fencing, gates, doors to be green. Green touch up as needed to ensure a finished and uniform appearance.
14. Contractor to ensure there are no underground utilities (plumbing, electrical, gas, etc.) prior to beginning installation.
15. Any damage to utilities will be repaired by contractor in accordance with applicable building code.
16. Materials are to be approved by County project manager prior to installation.
17. Work is to be done by manufacture specifications and industry standards.
18. Work is to be completed in a neat and orderly manner.
19. All permits to be handled by contractor.
20. Work is to be performed during normal business hours (7:00AM to 5:00 PM) and to minimize the impact to operations.

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## SAN JOAQUIN COUNTY COMMUNITY PARK FENCING PROJECT

### Project Description

21. Clean-up of debris from the project shall be removed and disposed of offsite.
22. Any holes or uneven ground from the project shall be backfilled and graded appropriately to provide a finished look.
23. Project Manager (Daniel Ramirez) to inspect the completion of workmanship and ensure work is done per agreed terms.

#### **Boggs Tract Park:**

1. Removing entrance and installing fence section. This will no longer be an entrance. Saving gate and hardware for customer. Approximately 12 feet. (Vicinity Map Exhibit A Item #1)
2. Installing 14-foot swing gate (two 7-foot sections) with necessary hardware. The gate will be built to swing into the park. This will be a chain link gate to match the existing height and gauge of existing fence. (Vicinity Map Exhibit A Item #2)
3. Installing a 20-foot swing gate (two 10-foot sections) with necessary hardware. The gate will be built to swing out from the park. (Vicinity Map Exhibit A Item #3)
4. Installing two 4-foot-wide ADA compliant egress pedestrian doors with necessary panic and door hardware. Door height to match new fencing. Door to swing out from property. Door lock must be able to accommodate County locksmithing. The door must be able to swing 180 degrees to lock to fence during open hours. (Vicinity Map Exhibit A Item #4)
5. Installing  $\frac{3}{4}$  expanded metal mesh on all pedestrian doors and side panels to prevent reach through from the outside.
6. Panic bar and hardware to be a Von Duprin 22 Series rim device with night latch and pull.
7. Removing existing chain link fencing and hardware from playground area and saving for customer. Approximately 172 feet. (Vicinity Map Exhibit A noted in blue)
8. Removing existing red bollards and chains and saving for customer. Approximately 40 feet. (Vicinity Map Exhibit A noted in red)
9. Installing approximately 154 feet of tubular steel fencing. (Vicinity Map Exhibit A noted in yellow)
10. Tubular fencing to be arrow point guardian style (or equivalent) 1 inch 14-gauge pickets, 2-inch 11-gauge rails, and 11-gauge (various size) posts.
11. All posts to be cemented in place per local code standards.
12. Depth and dimension of post holes to meet local code standards.
13. Caps to be installed on all posts.
14. Post anchor threads should not exceed 1 inch above hold down nut.
15. 2-inch bottom gap from ground to fence panel.
16. All fencing, gates, doors to be green. Green touch up as needed to ensure a finished and uniform appearance.
17. Contractor to ensure there are no underground utilities (plumbing, electrical, gas, etc.) prior to beginning installation.
18. Any damage to utilities will be repaired by contractor in accordance with applicable building code.
19. Materials are to be approved by County project manager prior to installation.
20. Work is to be done by manufacture specifications and industry standards.
21. Work is to be completed in a neat and orderly manner.

## SAN JOAQUIN COUNTY COMMUNITY PARK FENCING PROJECT

### Project Description

22. All permits to be handled by contractor.
23. Work is to be performed during normal business hours (7:00AM to 5:00 PM) and to minimize the impact to operations.
24. Clean-up of debris from the project shall be removed and disposed of offsite.
25. Any holes or uneven ground from the project shall be backfilled and graded appropriately to provide a finished look.
26. Project Manager (Daniel Ramirez) to inspect the completion of workmanship and ensure work is done per agreed terms.

#### East Side Park:

1. Installing four 5-foot-wide ADA compliant egress pedestrian doors with necessary panic and door hardware. Door height to match new fencing. Door to swing out from property. Door lock must be able to accommodate County locksmithing. The door must be able to swing 180 degrees to lock to fence during open hours. (Vicinity Map Exhibit B Item #1)
2. Installing  $\frac{3}{4}$  expanded metal mesh on all pedestrian doors and side panels to prevent reach through from the outside.
3. Panic bar and hardware to be a Von Duprin 22 Series rim device with night latch and pull.
4. Installing two 20-foot slider gates with the necessary hardware, tracks, etc. They are to slide in the direction note. (Vicinity Map Exhibit B Item#2)
5. Installing a 20-foot swing gate (two 10-foot sections) with necessary hardware. The gate will be built to swing into the park. (Vicinity Map Exhibit B Item #3)
6. Installing two 4-foot posts to be able to lock the swing gate (Vicinity Map Exhibit B Item#3) in the open position.
7. Installing one 16-foot swing gate with the necessary hardware. The gate will be built to swing into the park. (Vicinity Map Exhibit B Item #4)
8. Removing existing chain link fencing and hardware and saving for customer. Approximately 175 feet. (Vicinity Map Exhibit B noted in blue)
9. Removing existing fencing posts and cables. Saving cable only for customer. Approximately 1,532 feet. (Vicinity Map Exhibit B noted in red)
10. Installing approximately 1,697 feet of tubular steel fencing. (Vicinity Map Exhibit B noted in Yellow)
11. Tubular fencing to be arrow point guardian style (or equivalent) 1 inch 14-gauge pickets, 2 inch 11 gauge rails, and 11 gauge (various size) posts.
12. All posts to be cemented in place per local code standards.
13. Depth and dimension of post holes to meet local code standards.
14. Caps to be installed on all posts.
15. Post anchor threads should not exceed 1 inch above hold down nut.
16. 2-inch bottom gap from ground to fence panel.
17. All fencing, gates, doors to be green. Green touch up as needed to ensure a finished and uniform appearance.
18. Contractor to ensure there are no underground utilities (plumbing, electrical, gas, etc.) prior to beginning installation.

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## SAN JOAQUIN COUNTY COMMUNITY PARK FENCING PROJECT

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19. Any damage to utilities will be repaired by contractor in accordance with applicable building code.
20. Materials are to be approved by County project manager prior to installation.
21. Work is to be done by manufacture specifications and industry standards.
22. Work is to be completed in a neat and orderly manner.
23. All permits to be handled by contractor.
24. Work is to be performed during normal business hours (7:00AM to 5:00 PM) and to minimize the impact to operations.
25. Clean-up of debris from the project shall be removed and disposed of offsite.
26. Any holes or uneven ground from the project shall be backfilled and graded appropriately to provide a finished look.
27. Project Manager (Daniel Ramirez) to inspect the completion of workmanship and ensure work is done per agreed terms.

### Garden Acres Park:

1. Installing four 5-foot-wide ADA compliant egress pedestrian doors with necessary panic and door hardware. Door height to match new fencing. Door to swing out from property. Door lock must be able to accommodate County locksmithing. The door must be able to swing 180 degrees to lock to fence during open hours. (Vicinity Map Exhibit C Item #1)
2. Installing  $\frac{3}{4}$  expanded metal mesh on all pedestrian doors and side panels to prevent reach through from the outside.
3. Panic bar and hardware to be a Von Duprin 22 Series rim device with night latch and pull.
4. Installing a 20-foot swing gate (two 10-foot sections) with the necessary hardware. The gate will be built to swing out from the park. (Vicinity Map Exhibit C Item#2)
5. Installing a 20-foot swing gate (two 10 ft. sections) with the necessary hardware. The gate will be built to swing into the park. (Vicinity Map Exhibit C Item #3)
6. Removing existing fencing posts and cables. Saving cable only for customer. Approximately 636 feet. (Vicinity Map Exhibit C noted in red)
7. Installing approximately 612 feet of tubular steel fencing. (Vicinity Map Exhibit C noted in Yellow)
8. Tubular fencing to be arrow point guardian style (or equivalent) 1 inch 14-gauge pickets, 2 inch 11-gauge rails, and 11-gauge (various size) posts.
9. All posts to be cemented in place per local code standards.
10. Depth and dimension of post holes to meet local code standards.
11. Caps to be installed on all posts.
12. Post anchor threads should not exceed 1 inch above hold down nut.
13. 2-inch bottom gap from ground to fence panel.
14. All fencing, gates, doors to be green. Green touch up as needed to ensure a finished and uniform appearance.
15. Installing 343 feet of chain link fencing. Fencing should match existing height from school. (Vicinity Map Exhibit C noted in purple)
16. Contractor to ensure there are no underground utilities (plumbing, electrical, gas, etc.) prior to beginning installation.

## SAN JOAQUIN COUNTY COMMUNITY PARK FENCING PROJECT

### Project Description

17. Any damage to utilities will be repaired by contractor in accordance with applicable building code.
18. Materials are to be approved by County project manager prior to installation.
19. Work is to be done by manufacture specifications and industry standards.
20. Work is to be completed in a neat and orderly manner.
21. All permits to be handled by contractor.
22. Work is to be performed during normal business hours (7:00AM to 5:00 PM) and to minimize the impact to operations.
23. Clean-up of debris from the project shall be removed and disposed of offsite.
24. Any holes or uneven ground from the project shall be backfilled and graded appropriately to provide a finished look.
25. Project Manager (Daniel Ramirez) to inspect the completion of workmanship and ensure work is done per agreed terms.

#### **Environmental Setting:**

In these portions of the San Joaquin County, land usage varies but is primarily **residential with single family homes**.

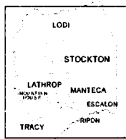
**There are many large trees adjacent to the project area.** Nesting and migratory birds, protected by the Migratory Bird Treaty Act, may nest within these trees. Furthermore, the Swainson's Hawk, a raptor species of concern within the State of California and listed as threatened may nest adjacent to or within the project area. A pre-construction survey for nesting Swainson's Hawks and other migratory birds is recommended if construction is scheduled to occur from February 15<sup>th</sup> to September 1<sup>st</sup>.

#### **Beneficiaries:**

The public will see increased safety with fencing around the community parks which will support a healthy community through reliable recreational spaces. Overall, community assets will be protected and there will be more reliability within the project area.



NO SCALE



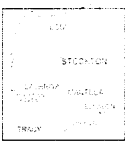
San Joaquin  
County

### Vicinity Map GIANONE PARK FENCING





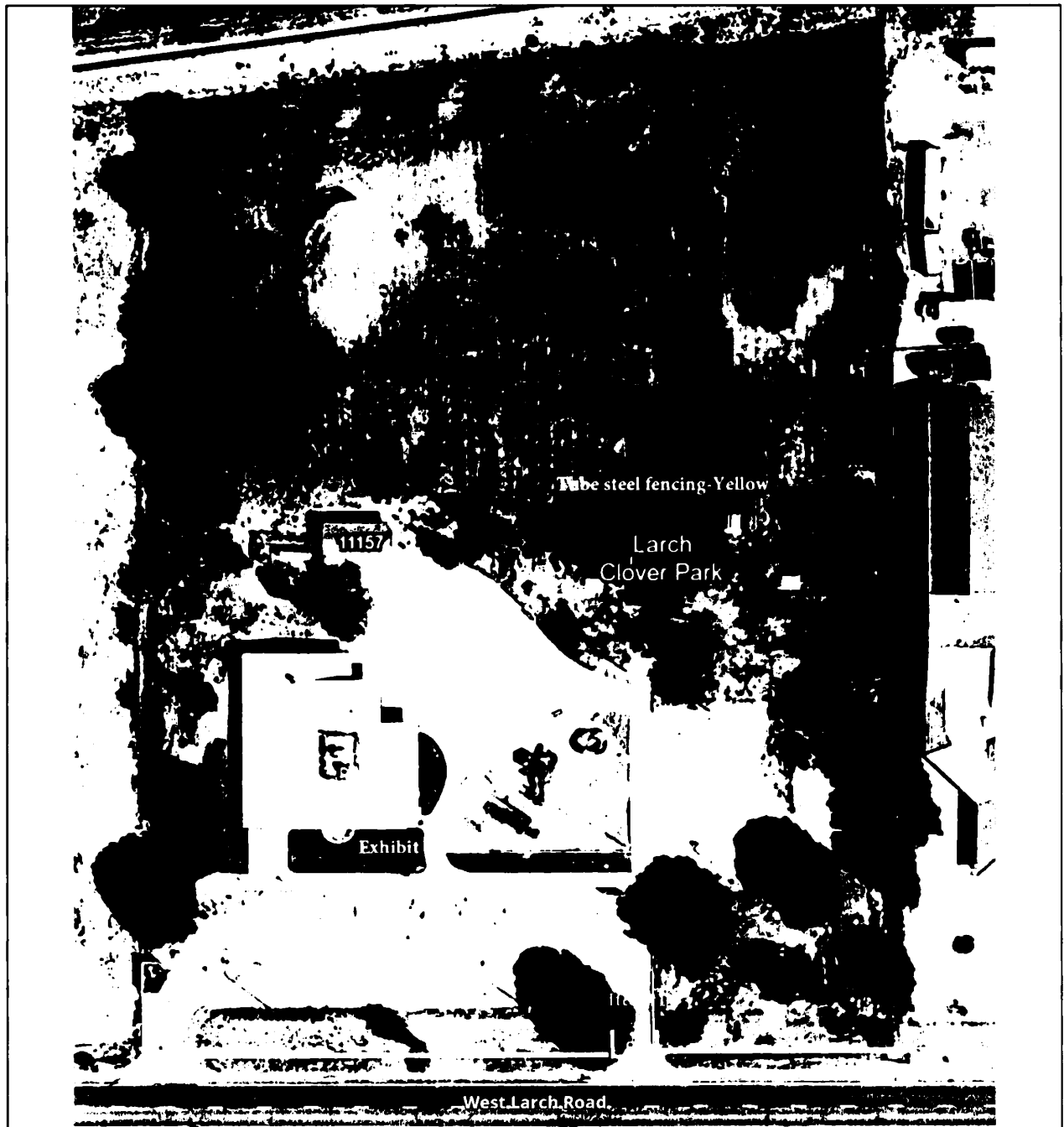
NO SCALE



San Joaquin  
County

### Vicinity Map KENNEDY PARK FENCING





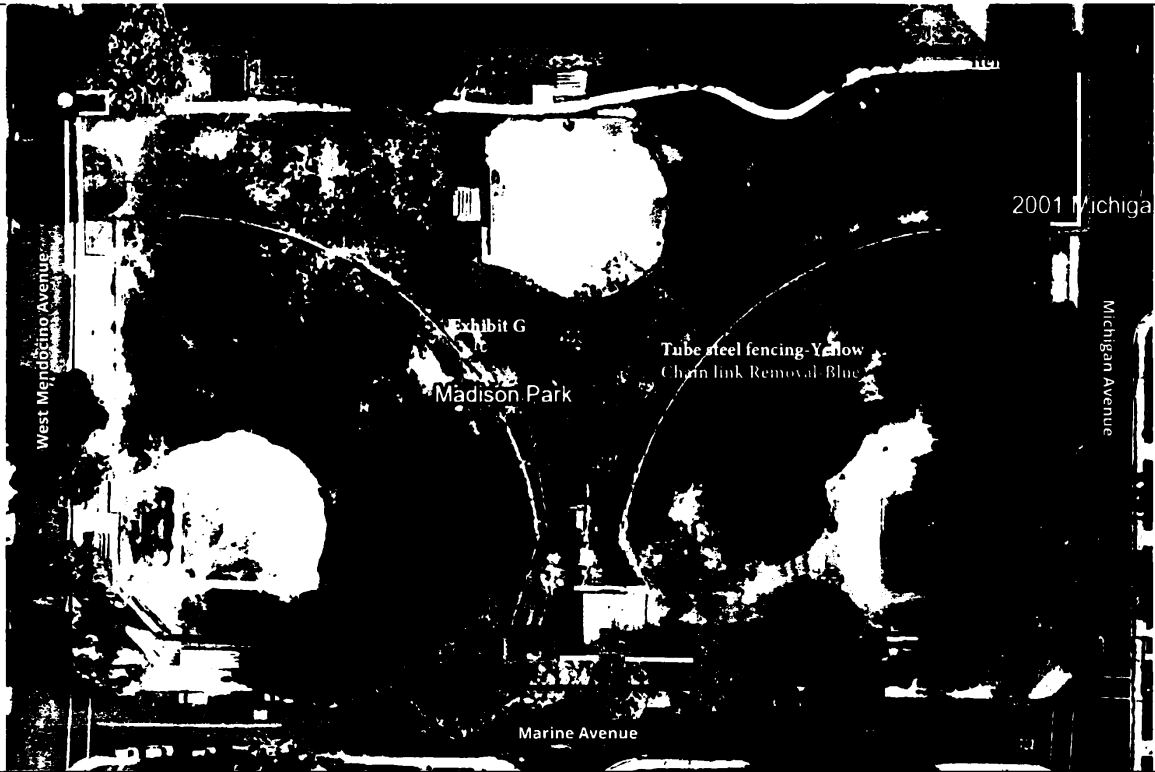
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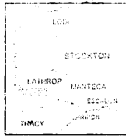
San Joaquin  
County

## Vicinity Map LARCH CLOVER PARK FENCING





NO SCALE



San Joaquin  
County

### Vicinity Map MADISON PARK FENCING





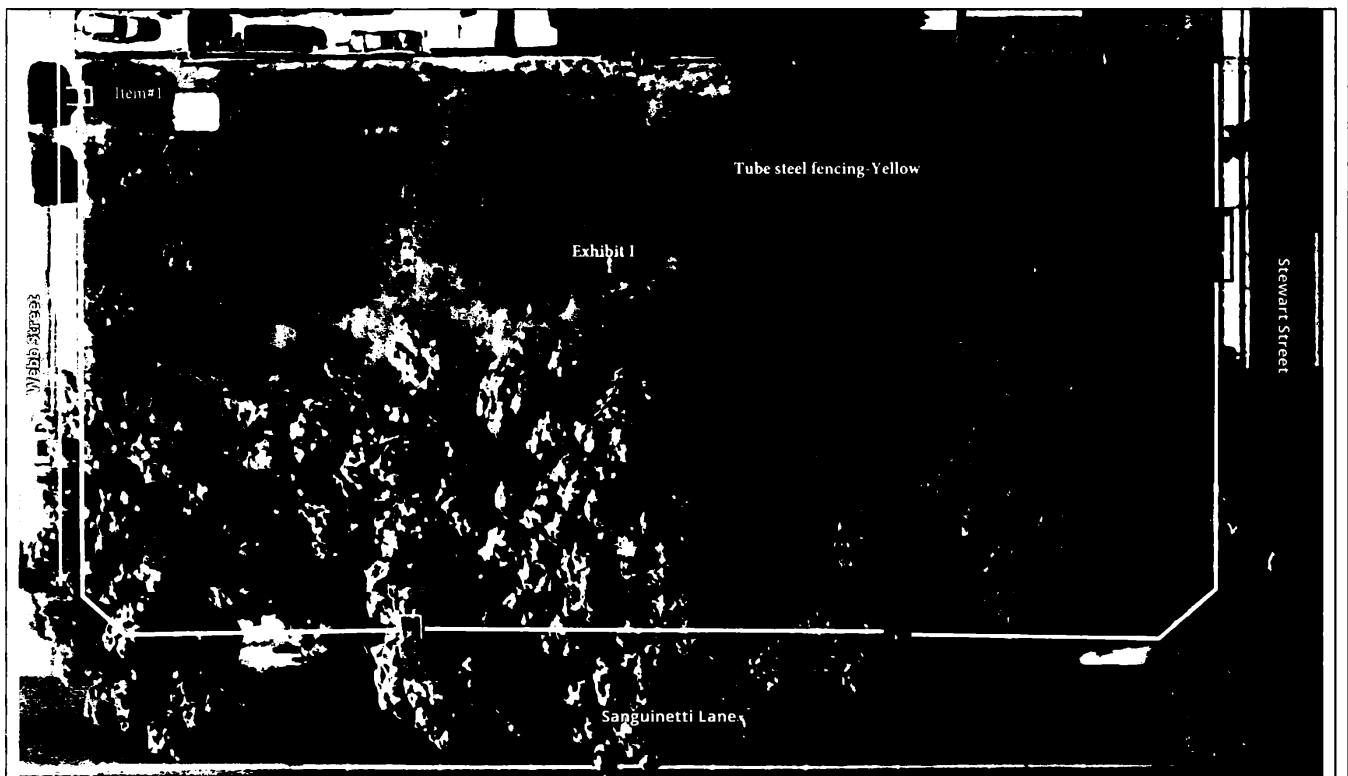
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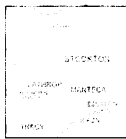
San Joaquin  
County

## Vicinity Map TAFT PARK FENCING





NO SCALE



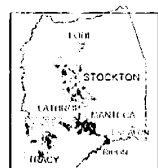
San Joaquin  
County

### Vicinity Map WEST JACKSON PARK FENCING





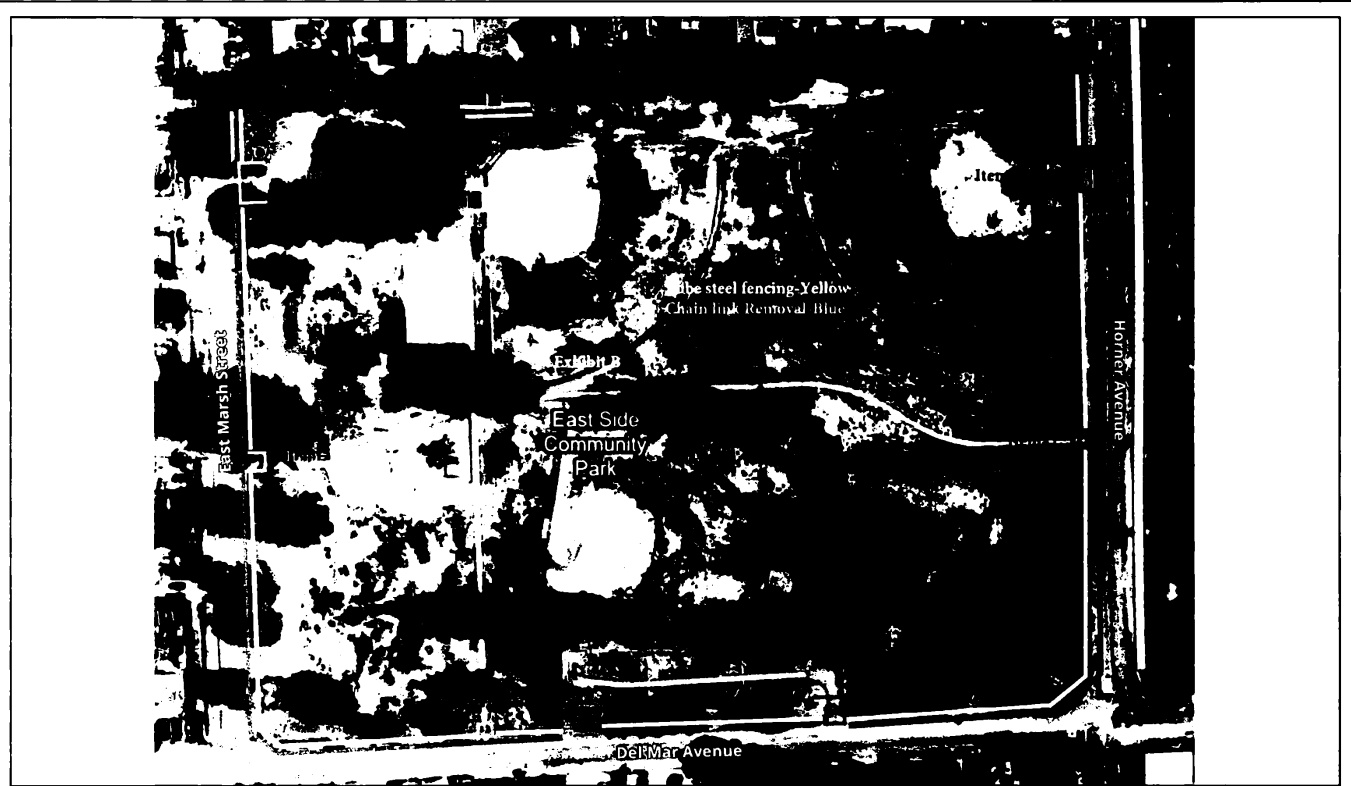
NO SCALE



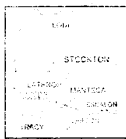
San Joaquin  
County

## Vicinity Map BOGGS TRACT PARK FENCING





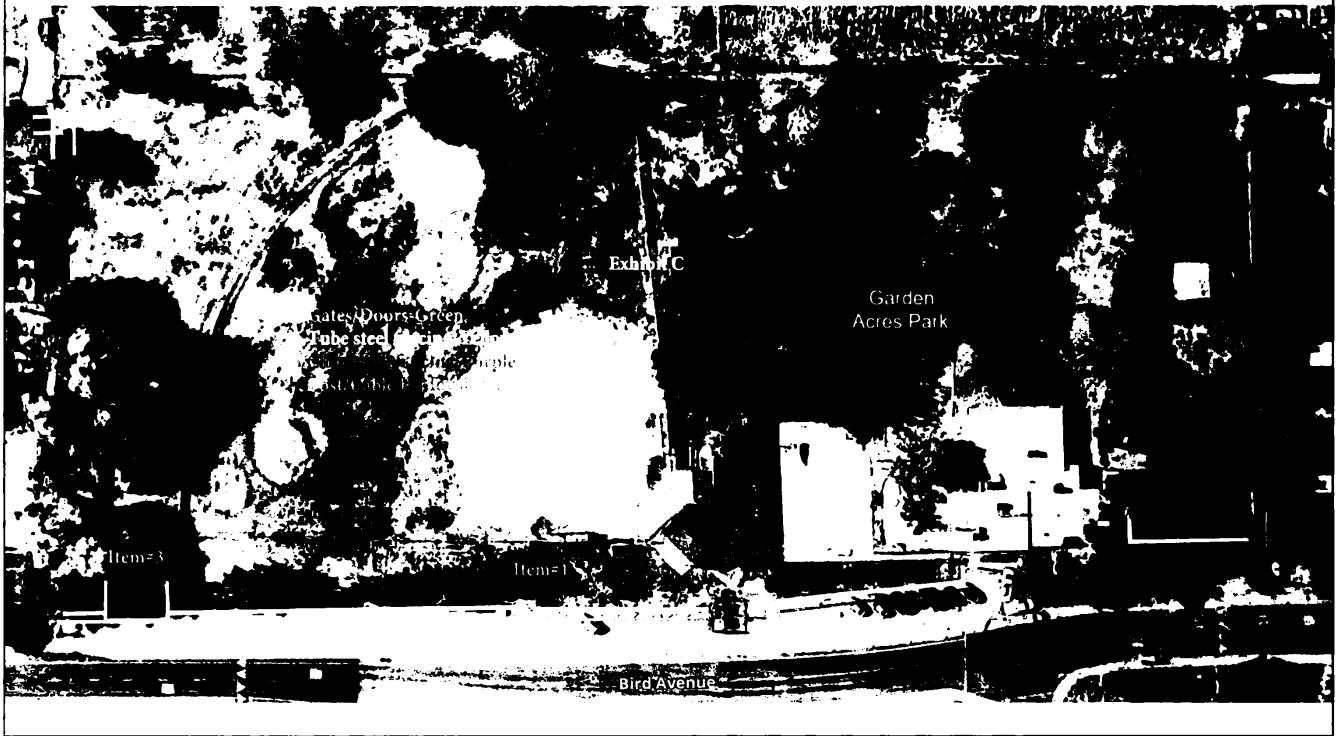
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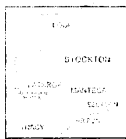
San Joaquin  
County

## Vicinity Map EAST SIDE COMMUNITY PARK FENCING





NO SCALE



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County

### Vicinity Map GARDEN ACRES PARK FENCING

