

RECLAMATION DISTRICT 1608
 FINANCIAL REPORT - DECEMBER 5, 2018
 % OF FISCAL YEAR ELAPSED THROUGH NOVEMBER 30, 2018 - 41.67%

Budget Item	Budget Amount	Expended MTD	Expended YTD	% YTD
Operations & Maintenance Expenses				
Levee Superintendent	\$70,500.00	\$6,068.00	\$31,117.00	44.14%
Part Time Employees	23,000.00	2,465.05	8,131.41	35.35%
Payroll Taxes and Expenses	14,000.00	980.12	9,430.63	67.36%
Fences & Gates	50,000.00	814.59	894.97	1.79%
Locks & Signs	1,500.00	0.00	0.00	0.00%
Weed and Rodent Control & Clean up	14,000.00	36.71	(1,523.22)	-10.88%
Levee Repair Fund (General Operations & Maintenance)	50,000.00	1,095.81	4,365.00	8.73%
Levee Repair Fund (Levee Capital Improvement Projects)	175,000.00	36,707.00	45,365.28	25.92%
Pump System Maintenance	1,000.00	22.37	140.28	14.03%
Wireless Services (Cell and Mobile Computer)	1,800.00	185.46	660.70	36.71%
Emergency Equipment & Supplies	1,000.00	0.00	0.00	0.00%
Garbage Service	3,000.00	0.00	1,958.01	65.27%
District Vehicle (Fuel, Maintenance and Repairs)	2,400.00	218.16	1,169.99	48.75%
TOTAL	\$407,200.00	\$48,593.27	\$101,710.05	24.98%
General Expenses				
Trustee Fees	\$8,460.00	\$705.00	\$3,760.00	44.44%
Secretary Fees	10,000.00	745.00	3,725.00	37.25%
Office Expenses (includes storage facility)	1,000.00	0.00	661.17	66.12%
General Legal	55,000.00	2,166.04	13,671.70	24.86%
Audit	4,000.00	0.00	0.00	0.00%
County Administration Costs	7,250.00	0.00	0.00	0.00%
Property and Liability Insurance	8,900.00	0.00	0.00	0.00%
Workers Compensation Insurance	8,000.00	552.33	2,761.65	34.52%
Election Costs	0.00	0.00	0.00	0.00%
Newsletters & Public Communications	12,000.00	0.00	91.77	0.76%
TOTAL	\$114,610.00	\$4,168.37	\$24,671.29	21.53%
Engineering Expenses				
General Engineering	\$16,500.00	\$4,345.25	\$17,281.50	104.74%
Plan Review Engineering	25,000.00	2,888.45	9,295.21	37.18%
Administration of Delta Levee Subventions Program	25,000.00	3,098.79	20,383.67	81.53%
Periodic Levee Property Inspections and Surveys	25,000.00	0.00	0.00	0.00%
Routine Levee Maintenance Consultation	7,500.00	1,678.30	5,479.53	73.06%
Engineering, Mgmt & Inspection of Capital Imp. Projects	35,000.00	0.00	0.00	0.00%
DWR 5 Year Plan	50,000.00	98.75	98.75	0.00%
Miscellaneous Expenses (e.g. travel)	0.00	0.00	0.00	0.00%
Assessment Engineering	2,100.00	0.00	1,896.44	90.31%
Sediment Removal Project	270,000.00	2,797.25	13,865.05	5.14%
TOTAL	\$456,100.00	\$14,906.79	\$68,300.15	14.97%
Warrant Interest Expenses				
Warrant Interest Expense	\$0.00	\$0.00	\$0.00	0.00%
TOTAL	\$0.00	0.00	\$0.00	0.00%
TOTAL EXPENDITURES	\$977,910.00	\$67,668.43	\$194,681.49	19.91%

RECLAMATION DISTRICT 1608
FINANCIAL REPORT - DECEMBER 5, 2018
% OF FISCAL YEAR ELAPSED THROUGH NOVEMBER 30, 2018 - 41.67%

Budget Item	Anticipated Income	Income MTD	Income YTD	% YTD
Income				
Property Taxes	\$208,120.00	\$0.00	\$2,829.01	1.36%
Interest Income	15,000.00	7,547.00	15,141.00	100.94%
Assessments	298,000.00	8,775.06	11,241.52	3.77%
Subvention Reimbursement	200,000.00	0.00	0.00	0.00%
Other Reimbursable Expenses	50,000.00	0.00	0.00	0.00%
Totals	\$771,120.00	\$16,322.06	\$29,211.53	3.79%

Cash On Hand

Cash Balance as of July 1, 2018	\$1,738,986.47
Revenues (YTD), as of October 31, 2018	29,211.53
Bank of Stockton Account Balance - November 30, 2018	8,996.21
Expenses (YTD), as of October 31, 2018	123,945.07
TOTAL CASH	<u>\$1,653,249.14</u>

Cash On Hand (Exclusive of Reserves)

\$1,653,249.14

Reserves

Capital Improvement Reserve	\$500,000.00
Board-Designated Reserve	900,000.00

Reclamation District 1608

December, 2018 Bills

NAME	INVOICE #	AMOUNT	TOTAL \$	WARRANT #	CHECK #	SUBVENTION FUND
Michael Panzer		\$235.00		6119		
			\$235.00			
Brett Tholborn		\$235.00		6120		
			\$235.00			
Dan MacDonnell		\$235.00		6121		
			\$235.00			
Jean Knight		\$745.00		6122		
			\$745.00			
Neumiller & Beardslee	295798	\$2,113.64		6123		
			\$2,113.64			
Robert Burns Construction	4909 & 4910	\$36,707.00		6124		
			\$36,707.00			
Joe Perucca	Refund	\$34.41		6125		
			\$34.41			
Void				6126		
Reclamation District 1608	Transfer to Checking	\$30,000.00		6127		
			\$30,000.00			
SJ County Mosquito & Vector Ctrl Dist.	Assessment	\$36.71		6128		
			\$36.71			
Kjeldsen, Sinnock & Neudeck	24095-24102	\$16,906.79		6129		
			\$16,906.79			
PG&E		\$22.37		6130		
			\$22.37			
State of California Payroll Taxes		\$511.18			online	
			\$511.18			
Federal Government Payroll Taxes		\$2,498.28			online	

Reclamation District 1608
December, 2018 Bills

			\$2,498.28		
Bank of Stockton Visa		\$2,871.07		online	
			\$2,871.07		
Hector Bryan Kendall		\$1,168.07		1391	
			\$1,168.07		
Joe Vincent Perucca		\$100.95		1392	
			\$100.95		
Hector Bryan Kendall		\$962.82		1393	
			\$962.82		
Joe Bryson		\$4,271.80		1394	
			\$4,271.80		
	WARRANT TOTAL:		\$87,270.92		
	CHECKING TOTAL:		\$12,384.17		
	TOTAL BILLS PAID		\$99,655.09		

December 2018 Levee Superintendent Joe Bryson 1608

1. Levee patrol, checked and cleaned pump area four times.
2. Lock was cut at Plymouth West gate. We lost chain, our lock, PG&E lock, CalTran lock. Also cut fence from North side to our side. Just enough to squeeze through.
3. Have gophers North West levee, two lawns. Went four months without gophers. Have tried gas, diesel, Clorox. Will now use cages.
4. Installed three new roads with new 4"x6" borders. Too much dirt on road base, coming back to fix.
5. After first big rain we had a few dead fish. Homeowner called.
6. Starting black top road work, Morgan to I-5, also improving shoulder on levee.
7. Finishing vegetation trimming and will continue leaf pick up.
8. Six bags of trash Plymouth gate.
9. Meeting with KSN, Fish/Game, and DWR, Subvention program.
10. Homeowners called. Fishermen Seagull levee, kids on North East levee.
11. Homeless tried to move in Thanksgiving, I-5 overpass.
12. Tree limbs fell over fence, Lincoln Village Marina, cut and hauled away.
13. Our young man, Bryan, is doing a great job. He is improving everyday. We have just about eliminated subcontractors.
14. Received call, two Nutra in her back yard. Possums

Dr. Michael R. Panzer, Chairman
Brett L. Tholborn, Trustee
Dan MacDonnell, Trustee

**RECLAMATION DISTRICT NO. 1608
LINCOLN VILLAGE WEST
BOARD OF TRUSTEES MEETING
WEDNESDAY, DECEMBER 5, 2018
8:00 A.M.
ENGINEER'S REPORT**

Daniel J. Schroeder, Attorney
Jean L. Knight, Secretary
Christopher H. Neudeck, Engineer
Joe Bryson, Superintendent

I. AB 360 DELTA LEVEE SUBVENTION PROGRAM

- A. Report on status of installing the Metal Barrier Fence at 14 Mile Slough and Interstate 5.

II. PLAN REVIEW

- A. Permit Requests from homeowners.

(1) 6713 & 6669 Embarcadero

Ms. Diane Eppler Agent for
Embarcadero West Condominium Association
Index No ____, Lot _____
APN 098-400-16 & 098-130-22
209.644.4900

Review new permit application from Embarcadero West Condominium Association requesting permission maintain the as-built sprinkler system and vegetation cover along with the Condominium building and wooden stairwell extending up landside slope

KSN Inc. is recommending approval of as-built conditions at 6713 and 6699 Embarcadero West Condominiums with one condition and that is the Association must diligently keep the vegetation on the landside slope trimmed and cleared in order to provide clear inspectability of the levee landside slope for District staff.

EXHIBIT A: Embarcadero West Condominiums Association application for 6713 Embarcadero Drive.

EXHIBIT B: Embarcadero West Condominiums Association plans for 6713 Embarcadero Drive.

EXHIBIT C: Embarcadero West Condominiums Association application for 6669 Embarcadero Drive.

EXHIBIT D: Embarcadero West Condominiums Association plans for 6669 Embarcadero Drive.

II. FEMA MAPPING STATUS

- A. Review progress of eLOMA application

EXHIBIT E: KSN Inc. eLOMA status summary dated November 30, 2018.

III. SEDIMENT REMOVAL PROJECT

- A. Review progress of permitting process with the Board of Trustees.

EXHIBIT F: KSN Inc. Summary of work activities associated with the sediment removal project dated November 30, 2018.

IV. FLOOD SAFETY PLAN ANNUAL REFRESHER

Review of the District's Emergency Operation plan and Flood Contingency map along with flood preparedness protocols.

EXHIBIT G: PowerPoint Presentation on Flood Safety Plan Annual Refresher.

EXHIBIT H: Emergency Operation Plan and Flood Contingency Map (UNDER SEPARATE COVER)

Exhibit A

Index No. _____ Lot No. _____

APPLICATION FOR APPROVAL OF PLANS AND/OR ENCROACHMENT PERMIT

1. Application to the Reclamation District 1608 for approval to operate and maintain those items
identified as Encroachments in a LEVEE INSPECTION REPORT NORTHWEST LEVEE FEBRUARY 2018,
specifically, sprinkler system and vegetation coverage, entire building adjacent to levee, and a wooden stairwell
extending up the landside levee slope. Vegetation will be thinned out.

2. Please check exhibits accompanying application.

- a. Location or vicinity map showing location of proposed work within the RD1608 area of responsibility, to permit visitation and inspection of work. Provide a marked-up copy of the RD1608 Boundary Map contained within the RD1608 Levee Encroachment Standards (Appendix E-1) to convey the appropriate location information (follow directions cited in Appendix E-1).
- b. A complete plan view and cross section of the proposed work, to scale, showing: dimensions; materials of construction and/or vegetative plantings; irrigation system; location of levee crown, toe and side slopes; relationship of the proposed work to the levee, adjacent home, RD1608 easement lines, and property lines; and any other notable feature within the lot.
- c. A cross section of the levee, berm, and stream area with dimensions and elevations of the levee crown, levee toes, floodplain, low water levee, etc., with reference to the U.S. Geological Survey, U.S. Corps of Engineers, or other datum generally used within the locale.
- d. Profiles of existing or proposed levees, fills, or other obstructions in the stream or overflow area with reference to the U.S. Geological Survey, U.S. Corps of Engineers, or other datum generally used within the locale.

3. Please Print or Type:

<u>Name of Applicant</u>	<u>Address-Zip Code</u>	<u>Telephone Number</u>
Embarcadero West Condominium Association	6713 Embarcadero Drive Stockton, CA 95219	(209) Office 644-4900 Home _____
Signature <u>Thane Apple - Agent for Embarcadero West</u>	Date <u>11/16/18</u>	

4. Endorsement

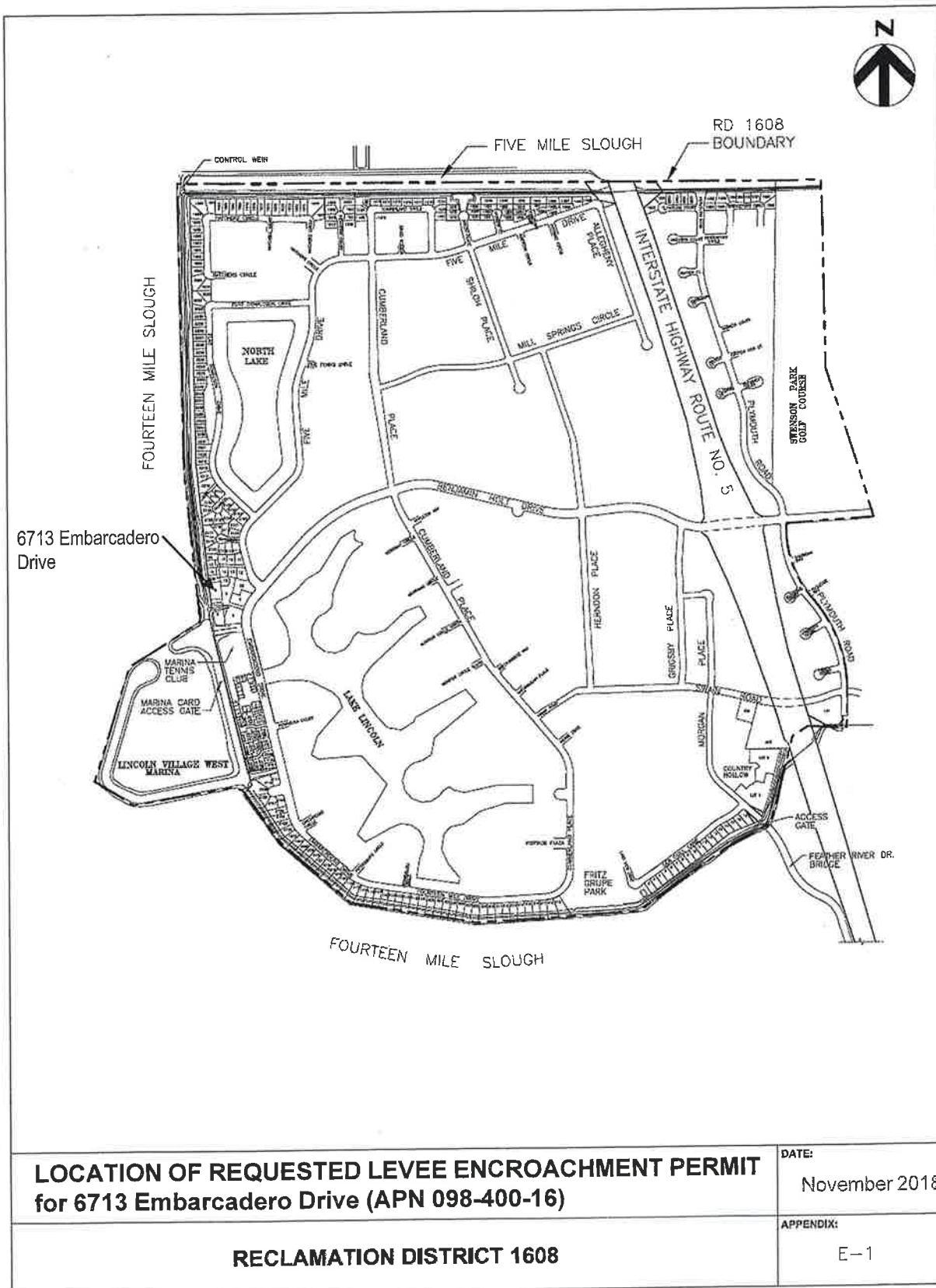
We, the Trustees of Reclamation District 1608 at its meeting held on the _____ day of _____, 20____, hereby

APPROVE and give consent to the execution of the encroachment permit subject to the following conditions:

Conditions listed on the back of this form

Additional attached conditions.

No conditions



**LOCATION OF REQUESTED LEVEE ENCROACHMENT PERMIT
for 6713 Embarcadero Drive (APN 098-400-16)**

DATE:
November 2018

RECLAMATION DISTRICT 1608

APPENDIX:
E-1

Exhibit B

Index No. _____ Lot No. _____

APPLICATION FOR APPROVAL OF PLANS AND/OR ENCROACHMENT PERMIT

1. **Application to the Reclamation District 1608 for approval to** operate and maintain those items
identified as Encroachments in a LEVEE INSPECTION REPORT NORTHWEST LEVEE FEBRUARY 2018,
specifically, sprinkler system and vegetation coverage, entire building adjacent to levee, electrical vault, trees on
levee crown, and a wooden stairwell extending up the landside levee slope. Vegetation will be thinned out.

2. **Please check exhibits accompanying application.**

- a. Location or vicinity map showing location of proposed work within the RD1608 area of responsibility, to permit visitation and inspection of work. Provide a marked-up copy of the RD1608 Boundary Map contained within the RD1608 Levee Encroachment Standards (Appendix E-1) to convey the appropriate location information (follow directions cited in Appendix E-1).
- b. A complete plan view and cross section of the proposed work, to scale, showing: dimensions; materials of construction and/or vegetative plantings; irrigation system; location of levee crown, toe and side slopes; relationship of the proposed work to the levee, adjacent home, RD1608 easement lines, and property lines; and any other notable feature within the lot.
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- d. Profiles of existing or proposed levees, fills, or other obstructions in the stream or overflow area with reference to the U.S. Geological Survey, U.S. Corps of Engineers, or other datum generally used within the locale.

3. **Please Print or Type:**

<u>Name of Applicant</u>	<u>Address-Zip Code</u>	<u>Telephone Number</u>
Embarcadero West	6669 Embarcadero Drive	(209)
Condominium Association	Stockton, CA 95219	Office 644-4900 Home

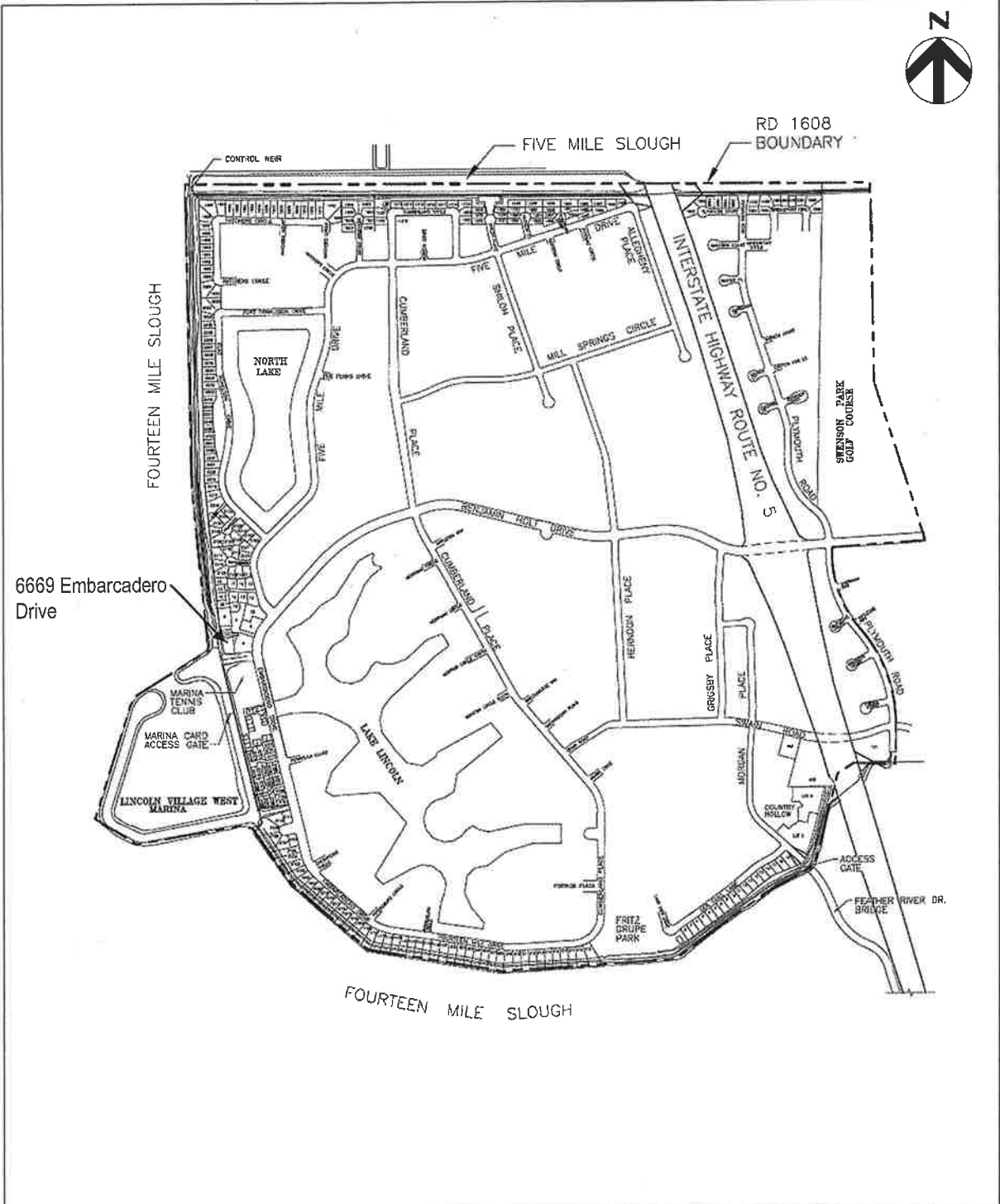
Signature Mare Epple, Agent for Embarcadero West Date 11/16/18

4. **Endorsement**

We, the Trustees of Reclamation District 1608 at its meeting held on the _____ day of _____, 20____, hereby

APPROVE and give consent to the execution of the encroachment permit subject to the following conditions:

- Conditions listed on the back of this form
- Additional attached conditions.
- No conditions



<p>LOCATION OF REQUESTED LEVEE ENCROACHMENT PERMIT for 6669 Embarcadero Drive (APN 098-130-22)</p>	<p>DATE: November 2018</p>
<p>RECLAMATION DISTRICT 1608</p>	<p>APPENDIX: E-1</p>

Exhibit C



3 6669 Embarcadero Dr. View 3
C1.1 1/4" = 1'-0"



4 6669 Embarcadero Dr. View 4
C1.1 1/4" = 1'-0"

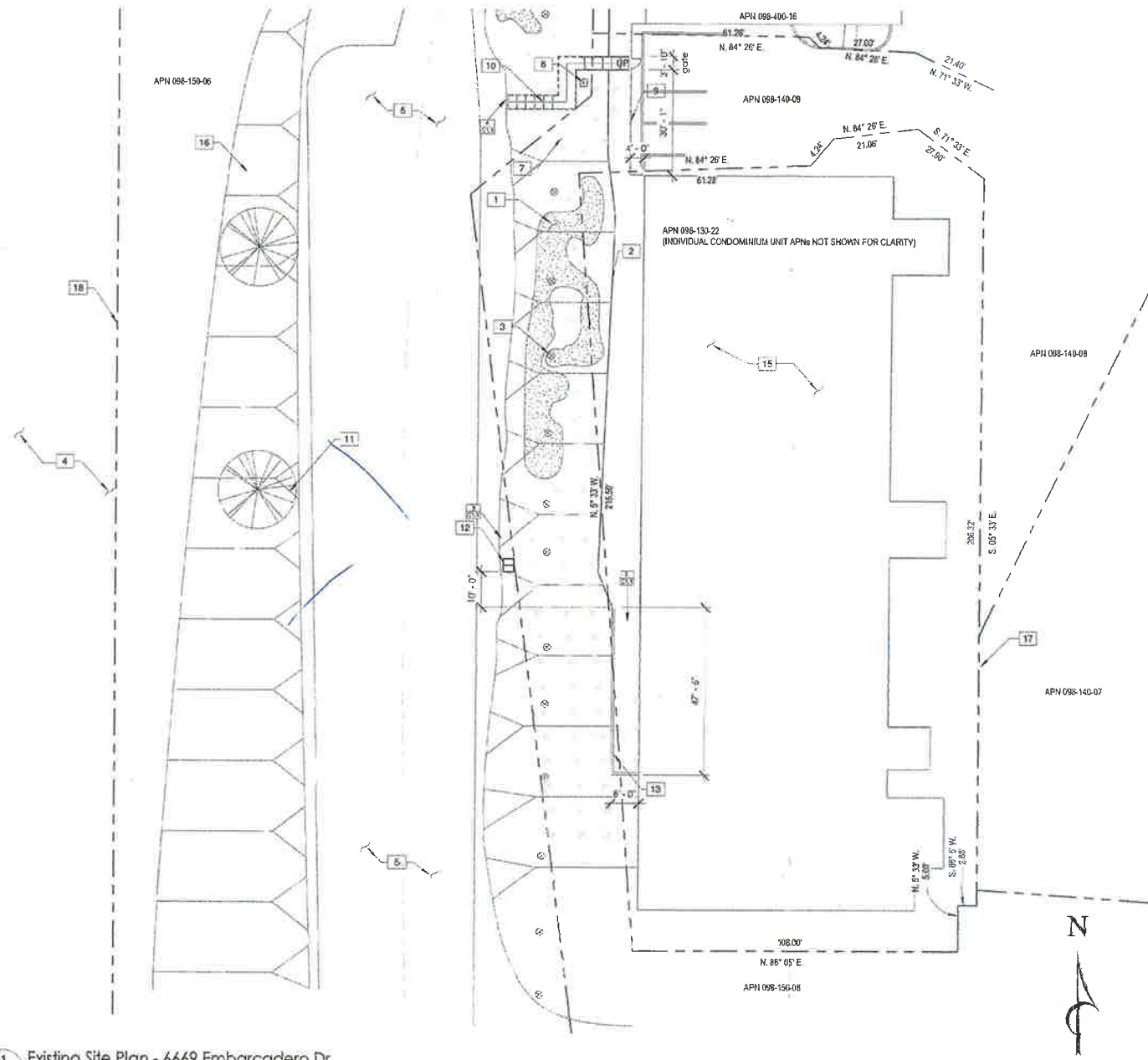


5 6669 Embarcadero Dr. View 5
C1.1 1/4" = 1'-0"

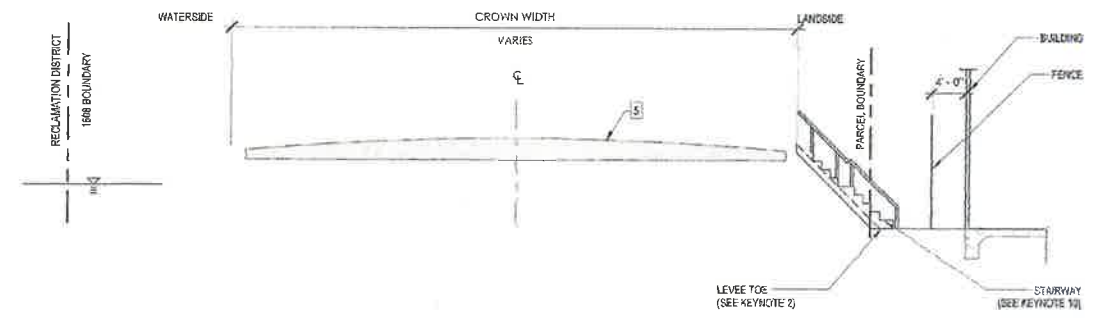
Keystone Legend	
Key Value	Keystone Text
1	6" VEGETATION
2	LEVEE TOE NOT CLEARLY DEFINED AT THE SITE AND VARIES IN DISTANCE AWAY FROM CONDO BUILDING APPROXIMATELY IN THE MANNER SHOWN
3	SPRINKLERS ON LEVEE SLOPE (TYP)
4	FOURTEEN MILE SLOUGH
5	LEVEE CROWN WITH AC PAVING
7	LANDSCAPE BUSHES (TYP)
8	LIGHT POLE WITH 15 1/2" SQUARE PEDESTAL FOUNDATION OF UNKNOWN DEPTH
9	FENCE
10	STAIRWAY: CONSTRUCTED OF WOOD 2X12 STAIR STRINGERS WITH WOOD RISERS AND HANDRAILS. STAIR TREADS AND LANDINGS ARE CONCRETE WITH AN APPARENT EMBEDMENT OF APPROXIMATELY 12"
11	TREES (TYP)
12	ELECTRICAL VAULT
13	RETAINING WALL
15	EXISTING CONDOMINIUM BUILDING AT 6669 EMBARCADERO DR.
16	RIPRAP
17	PARCEL BOUNDARY LINE (TYP.)
18	RECLAMATION DISTRICT 1608 BOUNDARY

NOTE TO REVIEWER
THIS DRAWING WAS DEVELOPED AS AN AID IN OBTAINING AN ENCROACHMENT PERMIT FROM THE RECLAMATION DISTRICT 1608 FOR THE FOLLOWING ITEMS ENCROACHING ON THE LEVEE:
 • SPRINKLER SYSTEM AND DENSE VEGETATION COVERAGE OF ENTIRE LANDSIDE LEVEE SLOPE AND TOE.
 • LOCATION OF BUILDING RELATIVE TO LANDSIDE LEVEE TOE.
 • ELECTRICAL VAULT NEAR LANDSIDE LEVEE CREST.
 • NUMEROUS LARGE TREES ON LEVEE CROWN.
 • WOODEN STAIRWELL WITH HANDRAILS EXTENDING UP ENTIRE LANDSIDE LEVEE SLOPE.

SITE LEGEND	
	BUSH
	BIG TREE
	2' SHRUBS
	4' SHRUBS
	SPRINKLERS ON LEVEE SLOPE
	FENCE
	SLOPE
	PROPERTY LINE
	5' SHRUB OUTLINE
	RIPRAP
	LIGHT POLE



1 Existing Site Plan - 6669 Embarcadero Dr.
C1.1 1" = 20'-0"



2 Existing Section - 6669 Embarcadero Dr.
C1.1 1" = 10'-0"

6669 Embarcadero Dr

6669 Embarcadero Dr.
Stockton, CA 95219

Drawn By
Job # 18201
Scale Noted

Revision Schedule		
#	Date	Description
A	11/16/18	Issued for Encroachment Permit



2125 N. El Dorado St.
Stockton, CA 95210
(209) 227-7645
Lic# 72962



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Site Plan & Details- 6669

C1.1

Exhibit D



3 6713 Embarcadero Dr. View 3
C1.0 1/4" = 1'-0"



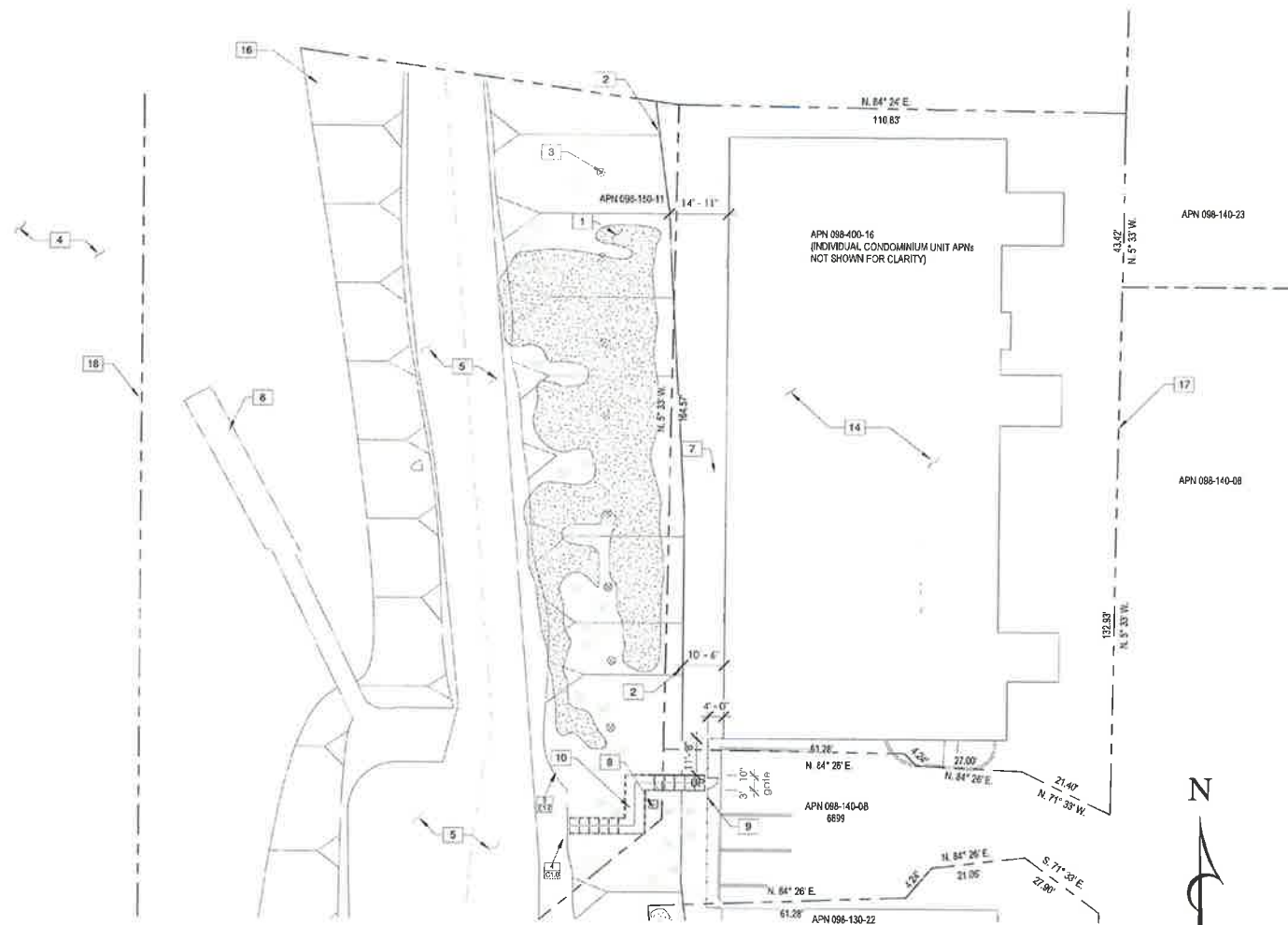
4 6713 Embarcadero Dr. View 4
C1.0 1/4" = 1'-0"

Key Value	Keynote Text
1	6" VEGETATION
2	LEVEE TOE NOT CLEARLY DEFINED AT THE SITE AND VARIES IN DISTANCE AWAY FROM CONDO BUILDING APPROXIMATELY IN THE MANNER SHOWN
3	SPRINKLERS ON LEVEE SLOPE (TYP)
4	FOURTEEN MILE SLOUGH
5	LEVEE CROWN WITH AC PAVING
6	DOCK
7	LANDSCAPE BUSHES (TYP)
8	LIGHT POLE WITH 15 10" SQUARE PEDESTAL FOUNDATION OF UNKNOWN DEPTH
9	FENCE
10	STAIRWAY: CONSTRUCTED OF WOOD 2x12 STAIR STRINGERS WITH WOOD RISERS AND HANDRAILS. STAIR TREADS AND LANDINGS ARE CONCRETE WITH AN APPARENT EMBEDMENT OF APPROXIMATELY 12"
14	EXISTING CONDOMINIUM BUILDING AT 6713 EMBARCADERO DR.
16	RIPRAP
17	PARCEL BOUNDARY LINE (TYP)
18	RECLAMATION DISTRICT 1608 BOUNDARY

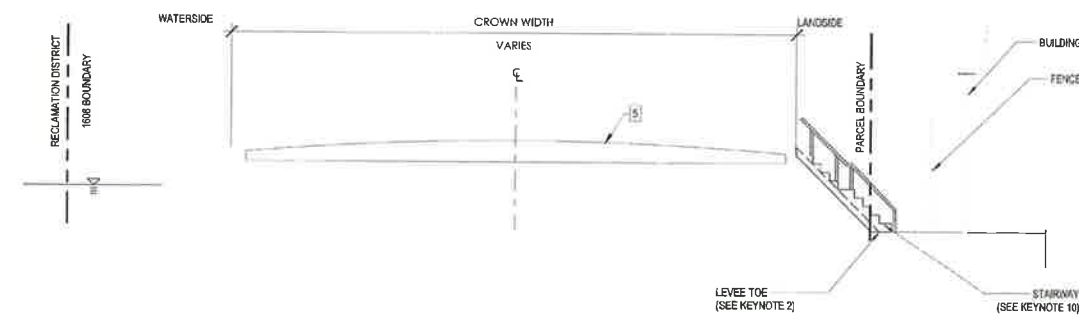
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 • SPRINKLER SYSTEM AND DENSE VEGETATION COVERAGE OF ENTIRE LANDSIDE LEVEE SLOPE AND TOE
 • LOCATION OF BUILDING RELATIVE TO LANDSIDE LEVEE TOE
 • WOODEN STAIRWELL WITH HANDRAILS EXTENDING UP ENTIRE LANDSIDE LEVEE SLOPE.

SITE LEGEND	
	BUSH
	BIG TREE
	2 SHRUBS
	4 SHRUBS
	SPRINKLERS ON LEVEE SLOPE
	FENCE
	SLOPE
	PROPERTY LINE
	6" SHRUB OUTLINE
	RIPRAP
	LIGHT POLE



1 Existing Site Plan - 6713 Embarcadero Dr.
C1.0 1" = 20'-0"



2 Existing Section - 6713 Embarcadero Dr.
C1.0 1" = 10'-0"

6713 Embarcadero Dr
6713 Embarcadero Dr.
Stockton, CA 95219

Drawn by
Job # 18201
Scale Noted

#	Date	Description
A	11/16/12	Issued for Encroachment Permit



2424 N. El Comero St.
Stockton, CA 95204
(209) 227-7840
Fax 78853



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Site Plan & Details- 6713

C1.0

Exhibit E

Chris Neudeck

From: Jacob Bejarano
Sent: Thursday, November 29, 2018 5:26 PM
To: Chris Neudeck
Subject: LVW LOMA Progress Update

LINCOLN VILLAGE WEST LOMA

TASK 1: PREPARE LEGAL DESCRIPTIONS

- Identify affected Parcels and Prepare Exhibits. **(Completed in October)**
- Preparation of Legal Description following
 - Legal Descriptions were prepared for each subdivision map per FEMA correspondence. **(Completed in October)**

TASK 2: PREPARE APPLICATION

- Upon accessing the eLOMA electronic application, a review of the online data requirements revealed that the electronic system will not accept (-) negative Base Flood Elevations (Lake Lincoln & North Lake BFE=-3.0). The system advised that a LOMA application or paper application be submitted in lieu of the eLOMA. The only difference being the length of time to receive a determination (60 days LOMA vs. 2 weeks eLOMA).
- FEMA advised that we submit separate applications for each subdivision map rather than one application serving all properties surrounding the lakes. **(Completed in October)**
- 10 Applications were created, one for each subdivision.

TASK 3: PACKAGE AND SUBMIT SUPPORTING DOCUMENTS

- Previous studies supporting the LOMR have been included in the application and referenced in the cover letter prepared for the application.
- The application and supporting materials has been reviewed, signed and submitted to the FEMA LOMA application system on November 15th & 16th (See screen shot below for 10 applications submitted)

Exhibit F

Chris Neudeck

From: Jacob Bejarano
Sent: Thursday, November 29, 2018 5:26 PM
To: Chris Neudeck
Subject: LVW Sediment Removal Project - Progress Update

SEDIMENT REMOVAL PROJECT

TASK 1: PROJECT MANAGEMENT & DESIGN

TASK BUDGET STATUS: \$39,788 (58% of task budget)

PM:

- Discharge Pipeline:
 - Communication with the Wright Elmwood tenant was positive. A site visit with Sal Arriola of Bronco Wine was conducted on 11/6/18. Driving the alignment revealed that there is adequate room for the discharge pipe and vineyard operations.
 - Upon review of the entire length of the proposed pipe alignment, Sal and the vineyard operations supervisor both agreed that use of the east farm road is the preferred placement location, however timing of the pipe installation must be coordinated.
 - Vineyard harvest and the dredging window is expected to be in conflict with both starting September 1, however Sal had mentioned that harvest will take 1 week to harvest the field closest to the pipe. With this information, we can delay our operating schedule one week. Alternatively, pending a biological review and RD 2119 approval, we might have the option of installing the pipe on the opposite side of the southernmost farm ditch allowing harvest to continue while dredging operations commence.
 - Following the site visit, Kevin Huber of Grupe was contacted regarding the findings to which he granted access to our team to conduct the biological review.
 - The biological review is anticipated to be conducted the first week of December.
- A review the of the Project Notice of Exemption was prepared by Basecamp Enviro and has been placed on the Agenda for Board approval.

TASK 2: SURVEY & MAPPING

TASK BUDGET STATUS: \$10,386 (18% of task budget)

- No survey effort this period

TASK 3: ENVIRONMENTAL ASSESSMENTS & DOCUMENTATION

TASK BUDGET STATUS: \$70,434 (88% of task budget)

- Discharge Alignment Approval has been granted.
- CEQA File document has been prepared. Items requested supporting the File documents are as follows:
 - AWR to provide maintenance dredging justification. **(Received)**
 - KSN to gain access to Wright Elmwood for Biological review of the discharge line. **(Received)**
 - Diane to perform Bio. Review and update Bio Assessment as soon as authorization is granted. **(Authorization has been granted)**
 - Basecamp Environ. Has prepared the Notice of Exemption for KSN Review and subsequent approval by the Board.

TASK 4: DREDGING OPERATIONS SUPPORT & PERMITTING

TASK BUDGET STATUS: \$100,231 (59% of task budget)

Permitting:

- No Activity

TASK 5: CONSTRUCTION MANAGEMENT & DREDGING

TASK BUDGET STATUS: \$0 (0% of task budget)

- No Activity



Jacob Bejarano
Civil Engineer

711 N. Pershing Ave. Stockton CA 95203
209 946-0268 | fax: | 209 946-0296

jbejarano@ksninc.com | <https://www.ksninc.com>

Warning:

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Exhibit G

Flood Safety Plan Annual Refresher

Reclamation District 1608



EMERGENCY OPERATION PLAN (EOP)

Purpose:
Ensure the Effective Performance of RD Responsibilities during a flood emergency in collaboration with other jurisdictions.

Plan Structure:
Traditional Functional Emergency Operations Plan, and
Tactical Flood Contingency Map





FLOOD SAFETY PLANS

Reclamation District 1608
Lincoln Village West
Emergency Operations Plan
(California Water Code Section 9650)



San Joaquin Operational Area
February 2016, Rev. 1.1



Emergency Operations Plan – Basic Plan

EOP

Flood Annex
Flood Contingency Map (FCM)



EMERGENCY OPERATION PLAN (EOP) - OVERVIEW

1. Concept of Operation
2. Organization & Assign. Of Responsibilities
3. Direction, Control & Coordination
4. Communications



EMERGENCY OPERATION PLAN

Routine Flood Preparedness

- **Inspections**
- **Maintenance**
- **Flood Fight Supplies**
- **Document problem areas identified through inspections**



EMERGENCY OPERATION PLAN

Triggers

- **Confirm Triggers are still appropriate based on recent observation**
- **Confirm Triggers at which Patrols begin**

ACTION	STAGE
Alert District Board, Issue Delegation of Authority	Official Prediction that tide will reach 8.0
Hourly Focused levee Insp.	Threat to levee or El. 8.0
24 hr. Patrols	El. 9.0

Elevations from Venice Island CDEC Gauging Station (VNI)

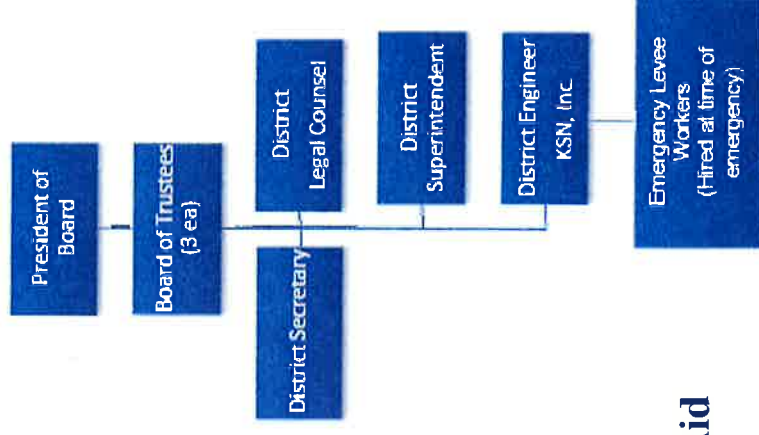


EMERGENCY OPERATION PLAN

Org. and Assignment of Responsibilities

Issues Responsibilities for each Title to:

- Make Legal and Financial Commitments
- Provide Public Information (media)
- Represent the RD in Operational Area Meetings
- Maintain Equipment and Supplies
- Monitor Water Elevations and Forecast
- Document Expenditures, Actions and Request for Mutual Aid



EMERGENCY OPERATION PLAN

Direction, Control & Coordination, Communications

**Assigns specific SEMS/NIMS Titles Recognized by
outside jurisdictions.**

**Communications Typically occurring through cellular
phones or in person.**



EMERGENCY OPERATION PLAN

Logistics and Finance / Admin

Mutual Aid: Expend local Resources before reaching out for Mutual Aid unless the need is greater than supply on hand.

Procurement: Proclamation of an emergency allows direct contracting under emergency situations. Inform OES of your proclamation.

Review Applicability of Logistics Delivery Points



EMERGENCY OPERATION PLAN

Plan Maintenance

Review the EOP/FCM periodically and re-approve once every three years.

Prepare After Action Report (AAR) for any work performed under Emergency Proclamation. Where AAR provides useful recommendations, incorporate information into future Plan updates.

Training and Exercises: Executive Training and Levee Worker Training



JUST IN TIME TRAINING PROGRAM

1. Difficult to meet training requirements due to staff turnover, limited staff
2. 2 hours to complete course;
3. Can complete training in anticipation of flood event for new staff, emergency volunteers, or a refresher course for seasoned flood fighters; and
4. Accessible via the web, mobile device, and distributed on CDs.



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Mid-Upper Sacramento RIVER

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FIND FLOOD SAFETY PLAN

JUST IN TIME TRAINING PROGRAM

Emergency Levee Worker Course

Welcome to the Just in Time Training Program's Emergency Levee Worker Course. This course is designed to provide essential training for the emergency levee worker function where extreme time constraints apply for proper flood emergency response training. This course is composed of five modules comprised of training videos covering subjects are listed below. It is not intended as a substitute for completion of standard training courses that may be recommended by the State or county during non-emergency periods. In addition, the Find Your Flood Safety Plan searchable database allows users within the Mid-Upper Sacramento River

Region to look up individual Flood Safety Plans and Maps. Please click on the video you would like to view.



The Emergency Levee Worker

- 0100 - Introduction [Play Video](#)
- 0101 - Basic Duties, Safety, and Worker's Comp [Play Video](#)
- 0102 - Levee Patrol Equipment and Procedures [Play Video](#)
- 0103 - Helping Document Response Costs [Play Video](#)

Exhibit H

EXHIBIT H

UNDER SEPARATE COVER