



1/30/2024
Project cancelled by Yuma
County. *SC*

Resolution

OFFICE OF THE
MAYOR
CITY OF SAN LUIS

No. 2158

A RESOLUTION OF THE MAYOR AND CITY COUNCIL OF THE CITY OF SAN LUIS, ARIZONA AUTHORIZING AND DIRECTING THE ENTERING INTO AN INTERGOVERNMENTAL AGREEMENT WITH THE YUMA COUNTY FLOOD CONTROL DISTRICT REGARDING THE EXPANSION OF THE SAN LUIS RETENTION BASIN PUMP STATION.

BE IT RESOLVED by the Mayor and City Council of the City of San Luis, Arizona:

Section 1. It is deemed in the best interest of the City of San Luis and its residents that the city enter into an Intergovernmental Agreement with the Yuma County Flood Control District for the Yuma County Flood Control District to fund the design and construction of the expansion of the San Luis Retention Basin Pump Station and the installation of a pump station near San Luis Plaza Drive and Urtuzuastegui Street with the City of San Luis owning the improvements at completion.

Section 2. A true copy of the Intergovernmental Agreement is incorporated into this resolution as though set forth again in full.

Section 3. The Mayor is authorized and directed to execute said Intergovernmental Agreement for and on behalf of the City of San Luis and the City Clerk to attest the same.

Section 4. City officers and employees are authorized and directed to perform all acts necessary or desirable to give effect to this resolution.

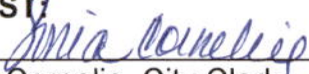
Section 5. The San Luis City Clerk and the City Clerk's designee are authorized and directed to deliver this Intergovernmental Agreement to the Yuma County Flood Control District and to maintain a fully executed Intergovernmental Agreement in the official files of the City Clerk.

[Intentionally left blank, signature page follows]

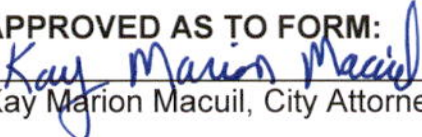
PASSED, ADOPTED and APPROVED by the Mayor and City Council of the City of San Luis, Yuma County, Arizona this 10th day of March 2021.



Gerardo Sanchez, Mayor

ATTEST:


Sonia Cornelio, City Clerk

APPROVED AS TO FORM:


Kay Marion Macuil, City Attorney

Sonia Cornelio

From: Sonia Cornelio
Sent: Tuesday, January 30, 2024 4:09 PM
To: 'Jason Giard'; Jorge Perez
Cc: Eulogio Vera; Francisco Sanchez; Alan Quintero; David Ruvalcaba; Jim Davey
Subject: RE: Status Request, San Luis Retention Basin Pump Station IGA -- San Luis Resolution No. 2158

Good afternoon Mr. Giard,

Thank you for the information, I will update my records on this.

Have a great rest of your day!

Sonia Cornelio, MMC (she/her)
City Clerk
City of San Luis

1090 E. Union Street | PO Box 1170 | San Luis, AZ 85349
Phone: (928) 341-8520 | Fax: (928) 341-8539 | www.sanluisaz.gov



To ensure compliance with the Open Meeting Law, recipients of this message **SHOULD NOT** forward it to other members of the public body. Members of the public body may reply to this message, but they should not send a copy of the reply to other members.

From: Jason Giard <Jason.Giard@yumacountyaz.gov>
Sent: Tuesday, January 30, 2024 2:56 PM
To: Sonia Cornelio <SCornelio@sanluisaz.gov>; Jorge Perez <jperez@sanluisaz.gov>
Cc: Eulogio Vera <evera@sanluisaz.gov>; Francisco Sanchez <Francisco.Sanchez@yumacountyaz.gov>; Alan Quintero <Alan.Quintero@yumacountyaz.gov>; David Ruvalcaba <David.Ruvalcaba@yumacountyaz.gov>; Jim Davey <jdavey@jdcivil.com>
Subject: RE: Status Request, San Luis Retention Basin Pump Station IGA -- San Luis Resolution No. 2158

Sonia,
I have discussed this project with both Frank Sanchez and Eulogio Vera. Together we have determined to drop this project as the storm water basin has never retained enough water to require pumping. The IGA San Luis signed with resolution No. 2158 has never been signed by Yuma County and it is no longer required or needs to be recorded. Thank you for your patience in waiting on this decision.
If you have any further questions on this IGA, please let me know.
Thanks.

Jason R. Giard, PE
Senior Civil Engineer
Yuma County Engineering
2351 West 26th Street
Yuma, AZ 85364
Jason.Giard@yumacountyaz.gov

928-817-5122 Office

406-231-0092 Cell



From: Sonia Cornelio <SCornelio@sanluisaz.gov>

Sent: Tuesday, January 30, 2024 1:24 PM

To: Jorge Perez <jperez@sanluisaz.gov>

Cc: Eulogio Vera <evera@sanluisaz.gov>; Jason Giard <Jason.Giard@yumacountyaz.gov>; Francisco Sanchez <Francisco.Sanchez@yumacountyaz.gov>

Subject: RE: Status Request, San Luis Retention Basin Pump Station IGA -- San Luis Resolution No. 2158

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Good afternoon Jorge,

Per our conversation earlier today on Resolution No. 2158, can you please provide me with an update as soon as one is obtained?

My office needs to know how to proceed with this for filing/recording purposes.

Your assistance is greatly appreciated.

Thank you

Sonia Cornelio, MMC (she/her)

City Clerk

City of San Luis

1090 E. Union Street | PO Box 1170 | San Luis, AZ 85349

Phone: (928) 341-8520 | Fax: (928) 341-8539 | www.sanluisaz.gov



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From: Francisco Sanchez <Francisco.Sanchez@yumacountyaz.gov>

Sent: Monday, April 17, 2023 1:43 PM

To: Eulogio Vera <evera@sanluisaz.gov>

Cc: Sonia Cornelio <SCornelio@sanluisaz.gov>; Jason Giard <Jason.Giard@yumacountyaz.gov>

Subject: RE: Status Request, San Luis Retention Basin Pump Station IGA -- San Luis Resolution No. 2158

Eulogio,

Sorry for the late response.
I'm available this coming Friday.
Let me know if this works for you.

Frank Sanchez, PE
Director/County Engineer
Department of Engineering
2351 W. 26th Street
Yuma, AZ 85364
T: (928) 817-5120 F: (928) 817-5109
francisco.sanchez@yumacountyaz.gov

From: Eulogio Vera <evera@sanluisaz.gov>
Sent: Wednesday, April 12, 2023 3:07 PM
To: Francisco Sanchez <Francisco.Sanchez@yumacountyaz.gov>
Cc: Sonia Cornelio <SCornelio@sanluisaz.gov>; Christy Isbell <Christy.Isbell@yumacountyaz.gov>; Jason Giard <Jason.Giard@yumacountyaz.gov>
Subject: RE: Status Request, San Luis Retention Basin Pump Station IGA -- San Luis Resolution No. 2158

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Good Afternoon Frank,

Thanks for the update on this project. I am good to meet tomorrow or Friday anytime and next week, I am mostly available except on Tuesday. Let me know.

Sonia,

I think we should add item to a council work session to provide an update. We should have a decent idea what will happen after meeting with Frank.

Thanks
Eulogio

From: Francisco Sanchez <Francisco.Sanchez@yumacountyaz.gov>
Sent: Wednesday, April 12, 2023 11:49 AM
To: Eulogio Vera <evera@sanluisaz.gov>
Cc: Sonia Cornelio <SCornelio@sanluisaz.gov>; Christy Isbell <Christy.Isbell@yumacountyaz.gov>; Jason Giard <Jason.Giard@yumacountyaz.gov>
Subject: FW: Status Request, San Luis Retention Basin Pump Station IGA -- San Luis Resolution No. 2158
Importance: High

Good afternoon Eulogio,
We received this email from County Administration. This is regarding the IGA for the new pump station in the retention basin by San Luis Plaza Drive and Urtuzuastegui Street. It appears that the City council approved the IGA, however the BOD for the Flood Control District did not execute the IGA. The IGA was not forwarded to them for consideration since the scope of the project changed due to BOR not wanting to discharge the storm water to their adjacent canal. They were also hesitant to provide an electrical easement to APS to power the pump station.

We'll need to revisit the project and see what the need really is. It appears from past conversations that the need for the pump station was minimal since the basin rarely had any water. Please give me a call so we can set up a meeting to discuss. Due to the Smucker Park project and the BOS lowering the FC Tax Rate, there is very minimal funds to complete CIP projects. If there is a need for this basin, we'll have to program it out in the outer years.

Thanks,

Frank Sanchez, PE
Director/County Engineer
Department of Engineering
2351 W. 26th Street
Yuma, AZ 85364
T: (928) 817-5120 F: (928) 817-5109
francisco.sanchez@yumacountyaz.gov

From: Christy Isbell <Christy.Isbell@yumacountyaz.gov>
Sent: Wednesday, April 12, 2023 11:10 AM
To: Francisco Sanchez <Francisco.Sanchez@yumacountyaz.gov>; Jason Giard <Jason.Giard@yumacountyaz.gov>;
Cynthia Baisi <Cynthia.Baisi@yumacountyaz.gov>
Cc: 'Sonia Cornelio' <SCornelio@sanluisaz.gov>
Subject: Status Request, San Luis Retention Basin Pump Station IGA -- San Luis Resolution No. 2158
Importance: High

Good morning, Engineering.

Please see Sonia Cornelio's email below, requesting the status of YCBOS action on the San Luis Retention Basin Pump Station -- San Luis Resolution No. 2158 and IGA.

The last status report I received from Engineering in May 2021, the item was planned for either our June 7, 2021 or June 21, 2021 agenda. I reviewed both of those agenda items and find not such item listed. I did a computer search in the AQ database and received no hits from 2021 to date, searching for various derivations of the phrase: "San Luis Retention Basin Pump Station". Perhaps the agenda wording, if it has already been acted on, was some other wording?

Could you let me know at your earliest convenience whether this IGA has been approved by the YCBOS? If it has, I'll then research the status of finalizing the IGA and getting a copy off to Sonia Cornelio.

Thanks for your help,

Christy

Christy Isbell,
Deputy Clerk/Executive Assistant, CPCC
Yuma County Administration
928-373-1107
Christy.Isbell@YumaCountyaz.gov

From: Sonia Cornelio <SCornelio@sanluisaz.gov>
Sent: Tuesday, April 11, 2023 10:32 AM
To: Christy Isbell <Christy.Isbell@yumacountyaz.gov>

Cc: Melissa Lopez <MLopez@sanluisaz.gov>

Subject: RE: Resolution No. 2158 and IGA - Yuma County Flood Control District - San Luis Retention Basin Pump Station

CAUTION: This email originated from outside Yuma County.

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Good morning Christy,

How are you doing?

I am following up on Resolution No. 2158 and the IGA, did this get approved by the Yuma County Board of Supervisors?

If so, can you please provide me with a fully executed IGA for our records?

Thank you

Sonia Cornelio
City Clerk
City of San Luis
1090 E. Union Street
San Luis, AZ 85349
(928) 341-8520 office
(928) 341-8539 fax
www.sanluisaz.gov

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From: Christy Isbell <Christy.Isbell@yumacountyaz.gov>

Sent: Tuesday, May 4, 2021 4:16 PM

To: Sonia Cornelio <SCornelio@sanluisaz.gov>

Subject: RE: Resolution No. 2158 and IGA - Yuma County Flood Control District - San Luis Retention Basin Pump Station

You're very welcome, Sonia! You stay safe as well . . . What crazy times we're living in right now! ☺

Christy

Christy Isbell, CPCC
Deputy Clerk/Executive Assistant
Yuma County Administration
928-373-1107

From: Sonia Cornelio <SCornelio@sanluisaz.gov>

Sent: Tuesday, May 4, 2021 3:17 PM

To: Christy Isbell <Christy.Isbell@yumacountyaz.gov>

Subject: RE: Resolution No. 2158 and IGA - Yuma County Flood Control District - San Luis Retention Basin Pump Station

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Thank you Christy, stay safe!

Sonia Cornelio
City Clerk
City of San Luis
1090 E. Union Street
San Luis, AZ 85349
(928) 341-8520 office
(928) 341-8539 fax
www.sanluisaz.gov

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From: Christy Isbell <Christy.Isbell@yumacountyaz.gov>
Sent: Tuesday, May 4, 2021 12:25 PM
To: Sonia Cornelio <SCornelio@sanluisaz.gov>
Cc: Melissa Lopez <MLopez@sanluisaz.gov>; Cynthia Baisi <Cynthia.Baisi@yumacountyaz.gov>
Subject: RE: Resolution No. 2158 and IGA - Yuma County Flood Control District - San Luis Retention Basin Pump Station

Sonia, here's a status report on IGA for the San Luis Retention Basin Pump Station project:

In early March, I conferred with our Engineering Department. At that time, Engineering indicated this was for a future project, and they were waiting on another IGA and final plans from the City. Once those were received, Engineering would submit an item for the Yuma County Board of Supervisors (YCBOS) to approve the IGA/plans, etc.

Yesterday after receiving your query, I reached out to Engineering again to determine the status. They said the final plans should be received by this Friday, and hope to submit an agenda item for YCBOS approval on either our June 7 or June 21 agenda.

I placed a tickler in our June 7th pending agenda file . . . I'll let you know when the item is submitted and will confirm the final meeting-date with you. And I'll be sure tag our follow-up as a high priority, to get the signed IGA back to you.

Thanks for your patience, and I appreciate your checking back with me on the status! Have a most wonderful day, and please don't hesitate to contact me if you have any questions.

Christy

Christy Isbell, CPCC
Deputy Clerk/Executive Assistant
198 S. Main Street
Yuma, AZ 85364
(928) 373-1107
Christy.Isbell@yumacountyaz.gov

From: Sonia Cornelio <SCornelio@sanluisaz.gov>
Sent: Monday, May 3, 2021 9:44 AM
To: Christy Isbell <Christy.Isbell@yumacountyaz.gov>
Cc: Melissa Lopez <MLopez@sanluisaz.gov>; Cynthia Baisi <Cynthia.Baisi@yumacountyaz.gov>
Subject: RE: Resolution No. 2158 and IGA - Yuma County Flood Control District

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Good morning Christy,

I hope this email finds you well. I am touching base with you to ask about the status of the IGA that the City of San Luis Council approved on March 10, 2021. Have a great week!

Thank you

Sonia Cornelio
City Clerk
City of San Luis
1090 E. Union Street
San Luis, AZ 85349
(928) 341-8520 office
(928) 341-8539 fax
www.sanluisaz.gov

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From: Christy Isbell <Christy.Isbell@yumacountyaz.gov>
Sent: Friday, March 12, 2021 2:20 PM
To: Sonia Cornelio <SCornelio@sanluisaz.gov>
Cc: Melissa Lopez <MLopez@sanluisaz.gov>; Cynthia Baisi <Cynthia.Baisi@yumacountyaz.gov>
Subject: RE: Resolution No. 2158 and IGA - Yuma County Flood Control District

Thank you, Sonia. Yes, I am well and I hope that you are as well – especially during these crazy times we’re living in!

I’ll watch for the originals to arrive in USPS mail. I’ll be forwarding everything to our Engineering Department. They’ll submit an action item for a future Yuma County Boards of Supervisors meeting, date yet to be determined.

Thanks again, Sonia, and have a wonderful weekend!

Christy

Christy Isbell, CPCC
Deputy Clerk/Executive Assistant
198 S. Main Street
Yuma, AZ 85364
(928) 373-1107
Christy.Isbell@yumacountyaz.gov

From: Sonia Cornelio <SCornelio@sanluisaz.gov>
Sent: Thursday, March 11, 2021 4:39 PM
To: Christy Isbell <Christy.Isbell@yumacountyaz.gov>
Cc: Melissa Lopez <MLopez@sanluisaz.gov>
Subject: Resolution No. 2158 and IGA - Yuma County Flood Control District

Hi Christy,

I hope this email finds you well.

At last night's City Council meeting, Resolution No. 2158 and IGA with Yuma County Flood Control District regarding the expansion of the San Luis Retention Basin Pump Station were approved. I will mail two (2) originals to you via regular postal mail and ask that once the missing signatures are obtained that you please return a fully executed original copy to my attention.

Should you have any questions, please do not hesitate to contact me.

Thank you

Sonia Cornelio
City Clerk
City of San Luis
1090 E. Union Street
San Luis, AZ 85349
(928) 341-8520 office
(928) 341-8539 fax
www.sanluisaz.gov

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**INTERGOVERNMENTAL AGREEMENT
BETWEEN THE YUMA COUNTY FLOOD CONTROL DISTRICT
AND THE CITY OF SAN LUIS
RELATING TO THE SAN LUIS RETENTION BASIN PUMP STATION**

This Agreement is between the YUMA COUNTY FLOOD CONTROL DISTRICT, hereinafter referred to as "DISTRICT", and the CITY OF SAN LUIS, Arizona, a municipal corporation of the State of Arizona, hereinafter referred to as ("CITY"), pursuant to A.R.S. §11-951 through §11-954, sets out the mutual covenants governing the use of the San Luis Retention Basin Pump Station within the CITY of San Luis, Arizona.

RECITALS

WHEREAS, Section 11-951, Arizona Revised Statutes, as amended, provides for intergovernmental agreements and contracts between public agencies for joint or cooperative action; and

WHEREAS, the CITY has a need for drainage improvements for the disposal of storm water accumulating within the San Luis Retention Basin located at the intersection of Urtuzuastegui Street and San Luis Plaza Drive.

WHEREAS, the DISTRICT has developed a PROJECT and proposes to construct minor capital improvements and provide maintenance for flood control and drainage facilities including a storm drain pump station and drainage outfall for the disposal of storm water accumulating within the CITY, as shown in Exhibit "A". Said construction shall hereafter be referred to as the "PROJECT"; and; and

WHEREAS, the parties have agreed that the completion of the PROJECT is essential to the public safety and welfare; and

WHEREAS, the parties desire to cooperate in the completion of the PROJECT; and

WHEREAS, the CITY has reviewed the improvement plans; and

WHEREAS, the CITY maintains and operates a Public Works Department; and

WHEREAS, the CITY has obtained a license (Contract No. 9-07-34-L1105) to discharge stormwater into a basin located at Urtuzuastegui Street and San Luis Plaza Drive; and

WHEREAS, the drainage improvements do not connect to the Yuma Valley Drain System;

WHEREAS, during the detention of storm water in the basins, certain valve and pump operations will be required to empty the basins; and,

NOW, THEREFORE, in consideration of the terms and conditions contained herein, the CITY and DISTRICT agree as follows:

Section 1. Purpose. The Purpose of this Agreement is to provide for the repair, design, construction, maintenance, financing and operation of the PROJECT conforming to DISTRICT

Standards for the benefit of the citizens and residents of the DISTRICT, the CITY and the public in general.

Section 2. Duration. This Agreement shall become effective on the date it is adopted, approved and is fully executed by both the CITY and DISTRICT and shall continue in full force and effect until the PROJECT construction has been completed and accepted in writing and signed by the CITY and the DISTRICT; provided however, that the maintenance responsibilities of the parties will survive this AGREEMENT.

Section 3 Obligations of the Parties.

A. DISTRICT's Obligations.

1. Call for bids and award a construction contract for the plans prepared for the PROJECT and as approved by the CITY. Administer same and make all payments to the contractor(s). Be responsible for any contractor claims for extra compensation.
2. Obtain approval from the CITY regarding PROJECT design.
3. Cause the PROJECT, to be constructed and installed in accordance with the plans and specifications titled "San Luis Retention Basin Pump Station" prepared by James Davey and Associates for the DISTRICT.
4. Fund the design and construction of the PROJECT.
5. Inspect all construction work and schedule and conduct final inspection prior to operation.
6. Review and approve all plans submitted for proposed construction, reconstruction or alteration of improvements.
7. Defend, hold harmless, and indemnify the CITY from any claim arising out of any negligence of the DISTRICT or any of its employees, agents, directors or assigns.
8. Obtain Bureau of Reclamation approval to amend Contract No. 9-07-34-L1105 to allow of disposal of storm water by the District into the Yuma Valley Drain System by means of a pump station.

B. CITY's Obligations

1. The CITY will review plans and specifications, provide review comments in a timely fashion, and provide permits and other approvals necessary to construct the facility at no cost to the DISTRICT.
2. Coordinate and cause all utility relocation necessary for the PROJECT construction to be performed at no cost to the DISTRICT.
3. The CITY will own, repair, and provide proper maintenance or replacement of the PROJECT improvements.
4. Pay operational electrical costs for the SAN Luis Basin pump station.
5. Operate the pump station in order to regulate, monitor and coordinate with the Bureau of Reclamation and Yuma County Water Users Association the storm water discharge into the East Main Canal Wasteway.
6. To not inhibit entry to the rights-of-way, easements and properties by the DISTRICT for the purpose of operation, construction, reconstruction, modification, or expansion of flood control and drainage facilities. In the event any improvements of the CITY actually or substantially interfere or conflict with the DISTRICT'S construction, reconstruction, modification,

or expansion of flood control and drainage facilities, the CITY shall move or remove such CITY improvements with ten (10) days of receiving written notice of a request to move or remove same at no cost to the DISTRICT.

7. Defend, hold harmless, and indemnify the DISTRICT, its officers, agents and employees from any claim arising out of the use of the properties as a storm water detention facility, flooding of the sites and adjacent areas or resulting from any negligence of the CITY or any of its employees, agents, directors or assigns.

Section 4. Property Acquisition. The necessary right of way is within existing Bureau of Reclamation (BOR) rights of way for the PROJECT.

Section 5. PROJECT Administration. The PROJECT is to be administered in accordance with State, DISTRICT, and CITY requirements. The DISTRICT will provide direction and approve all PROJECT requirements, and process PROJECT documents as necessary.

Section 6. Manner of Financing. The DISTRICT has budgeted sufficient funds for the design, and construction of the PROJECT. The CITY shall have no financial responsibility for the construction of the PROJECT.

Section 7. Ownership and Maintenance. Upon completion of the PROJECT, the CITY will be responsible for the PROJECT improvements. The CITY shall provide for, at its own cost, proper maintenance and/or replacement of the PROJECT improvements.

Section 8. Authorization. This Intergovernmental Agreement has been approved by actions taken by the governing bodies of the CITY and the DISTRICT. In such respective action, the undersigned were authorized and directed to execute this Agreement.

Section 9. Cancellation. To the extent applicable by provision of law, all Parties acknowledge that this Agreement is subject to cancellation pursuant to A.R.S. §38-511, as amended, the provisions of which are incorporated herein.

Section 10. Recording. This Intergovernmental Agreement shall become effective upon execution by the appropriate officials of each Party hereto and shall be recorded in the office of the Yuma County Recorder.

Section 11. Conflict of Interest. The Intergovernmental Agreement is subject to the conflict of interest provisions of the A.R.S. §38-511, as amended, the provisions of which are incorporated herein.

Section 12. Termination. This Intergovernmental Agreement shall terminate upon the completion of all actions necessary with regard to the PROJECT as described herein.

Section 13. Compliance with Law. The CITY and the DISTRICT must comply with all federal, state and local laws and ordinances applicable to its performance under this Agreement.

Section 14. Attorney Fees and Costs. If either Party brings an action or proceeding for failure to observe any of the terms or provisions of this Agreement, the prevailing Party is entitled to reasonable attorney fees and costs.

Section 15. Severability. If any terms, parts, or provisions of this Agreement are for any reason invalid or unenforceable, the remaining terms, parts, or provisions are nevertheless valid and enforceable.

Section 16. Integration. This Intergovernmental Agreement contains the entire Agreement between the Parties, and no oral or written statements, promises, or inducements made by either Party or its agents not contained or specifically referred to in this Agreement is valid or binding. All modifications to this Agreement must be in writing, signed and endorsed by the Parties.

Section 17. No Partnership. Nothing in this Agreement constitutes a partnership or joint venture between the Parties and neither Party is the principal or agent of the other.

Section 18. Notices. All notices or demands upon any Party to this Agreement shall be in writing and all shall be delivered in person or sent by mail addressed as follows:

CITY
City of San Luis
PO Box 3750
San Luis, AZ 85349

DISTRICT
Yuma County Flood Control District
2351 W. 26th St.
Yuma, AZ 85364

Dated March 11, 2021

Dated _____, 2021

CITY OF SAN LUIS

YUMA COUNTY FLOOD CONTROL DISTRICT

By 

By _____

Gerardo Sanchez
Mayor

Marco "Tony" Reyes
Chairman, Board of Directors

ATTEST:

ATTEST:



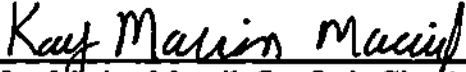
Sonia Guello-Cornelio
City Clerk

Susan K. Thorpe
County Administrator/Clerk of the Board

**INTERGOVERNMENTAL AGREEMENT DETERMINATION
BETWEEN
CITY OF SAN LUIS, ARIZONA
AND
YUMA COUNTY FLOOD CONTROL DISTRICT**

**RELATING TO
THE SAN LUIS RETENTION BASIN PUMP STATION**

Pursuant to A.R.S. §11-952, as amended, the foregoing Agreement has been submitted to the undersigned City Attorney for the City of San Luis, Arizona. The undersigned has determined that this Agreement is in proper form and is within the powers and authority granted under the San Luis City Charter, and the laws of the State of Arizona to the City of San Luis:


Kay Marion Macuil
Kay Marion Macuil, San Luis City Attorney

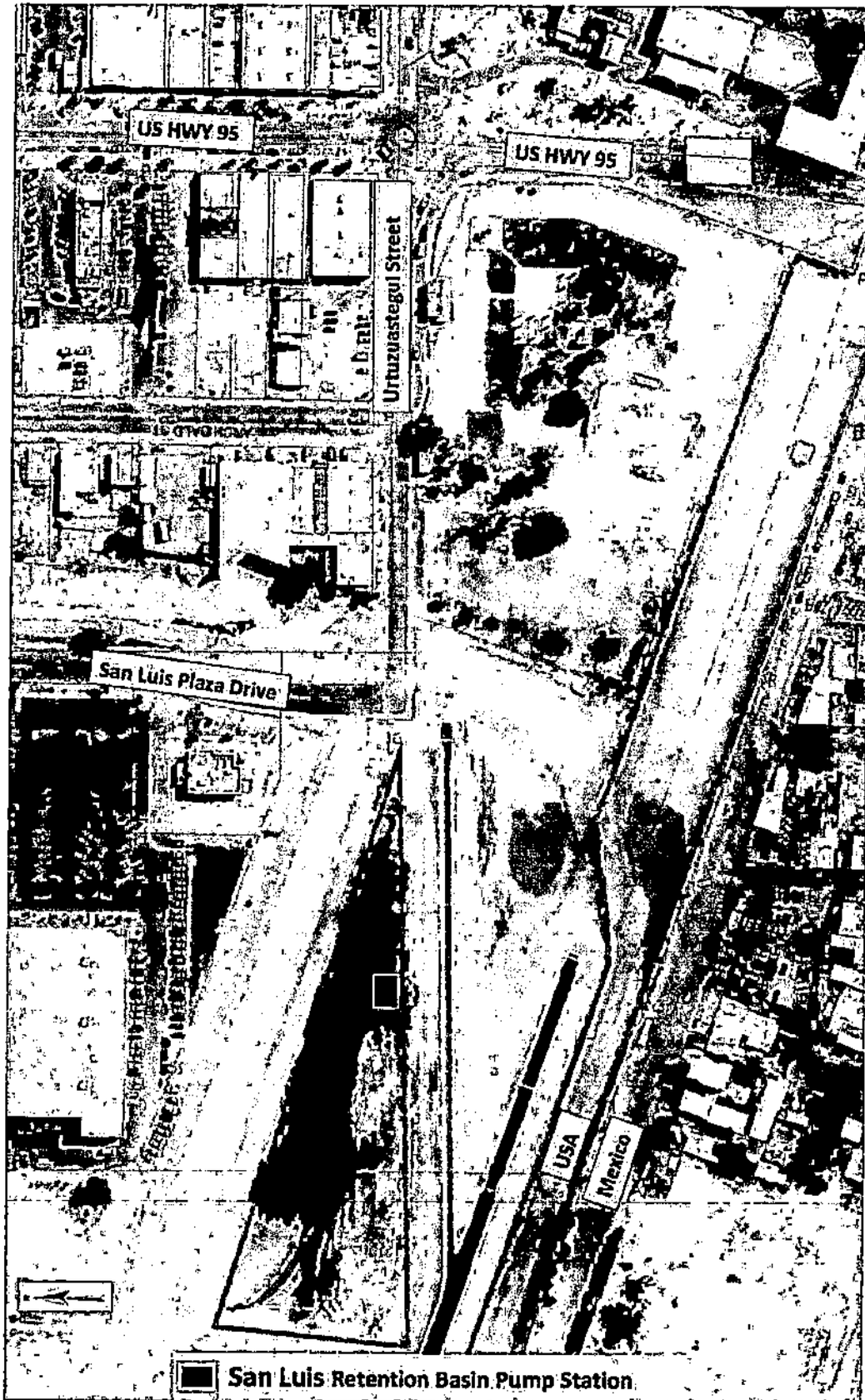
**INTERGOVERNMENTAL AGREEMENT DETERMINATION
BETWEEN
CITY OF SAN LUIS
AND
YUMA COUNTY FLOOD CONTROL DISTRICT**

**RELATING TO
THE SAN LUIS RETENTION BASIN PUMP STATION**

Pursuant to A.R.S. §11-952, as amended, the foregoing Agreement has been submitted to the undersigned Attorney for the Yuma County Flood Control District, Yuma, Arizona. The undersigned has determined that this Agreement is in proper form and is within the powers and authority granted under the laws of the State of Arizona to the Yuma County Flood Control District.

Edward Feheley,
Flood Control District Attorney

Exhibit "A"
Project Vicinity Map - CIP #3.1803



YUMA COUNTY FLOOD CONTROL DISTRICT



STORM WATER RETENTION/DETENTION BASINS

- A. SAN LUIS RETENTION BASIN PUMP STATION
- B. SOMERTON STORM WATER RETENTION BASIN GATE BOX MODIFICATIONS
- C. NORTH CENTRAL BASIN STORM WATER LIFT STATION

(C.I.P. # 3.1803)

FEBRUARY 2021

BOARD OF DIRECTORS

| | |
|---------------|-----------------------|
| CHAIRMAN | Marco A. (Tony) Reyes |
| VICE-CHAIRMAN | Martin Porchas |
| MEMBER | Darren Simmons |
| MEMBER | Jonathan Lines |
| MEMBER | Lynne Pancrazi |

YUMA COUNTY

| | |
|----------------------------------|-------------------|
| COUNTY ADMINISTRATOR | Susan K. Thorpe |
| DIRECTOR / FLOOD CONTROL MANAGER | Chris Young, P.E. |
| PROJECT MANAGER | Jason Giard, P.E. |



YUMA COUNTY FLOOD CONTROL DISTRICT



A. SAN LUIS RETENTION BASIN PUMP STATION (C.I.P. # 3.1803)

FEBRUARY 2021

BOARD OF DIRECTORS

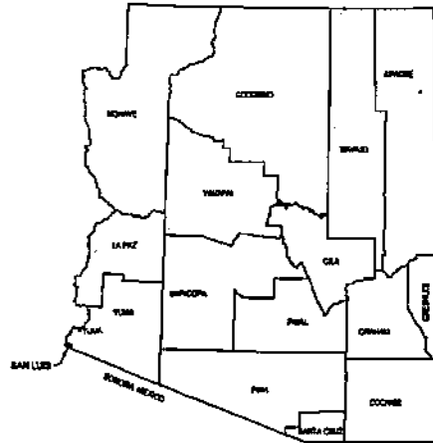
| | |
|---------------|-----------------------|
| CHAIRMAN | Marco A. (Tony) Reyes |
| VICE-CHAIRMAN | Martin Porchas |
| MEMBER | Darren Simmons |
| MEMBER | Jonathan Lines |
| MEMBER | Lynne Pancrazi |

YUMA COUNTY

| | |
|----------------------------------|-------------------|
| COUNTY ADMINISTRATOR | Susan K. Thorpe |
| DIRECTOR / FLOOD CONTROL MANAGER | Chris Young, P.E. |
| PROJECT MANAGER | Jason Giard, P.E. |



YCO-43

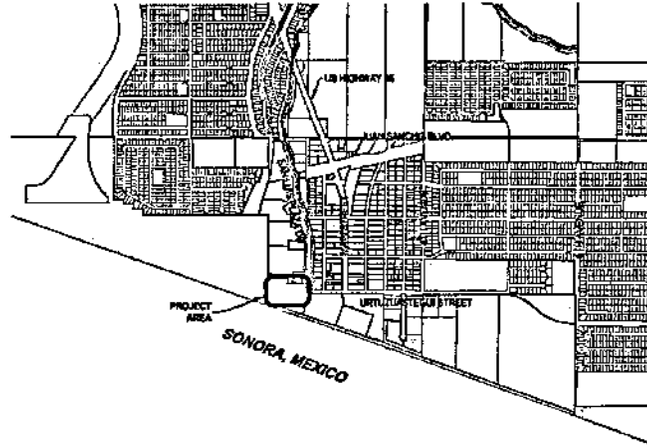


LOCATION MAP
INTS

PROJECT DESCRIPTION:
YUMA COUNTY FLOOD CONTROL DISTRICT CAPITAL IMPROVEMENT STORM DRAINAGE PROJECT, NEW STORM WATER PUMP STATION AND STORMWATER FORCE MAIN.

GENERAL NOTES:

1. THE PROJECT SHALL BE CONSTRUCTED IN ACCORDANCE TO AND IN COMPLIANCE WITH THE FOLLOWING DOCUMENTS AS APPLICABLE TO THE VARIOUS TYPES OF WORK REQUIRED.
 - PROJECT PLANS.
 - PROJECT MANUAL.
 - PUEBLO WATER STANDARD FOR YUMA COUNTY VOLUMES I AND II.
2. NOT ALL STANDARD DRAWINGS ARE INCLUDED HEREIN, STANDARD DRAWINGS LISTED BUT NOT SHOWN ARE INCLUDED BY REFERENCE.
3. UTILITY LOCATIONS ARE SHOWN ON APPROXIMATE ONLY. CONTRACTOR SHALL POT-HOLE ALL POTENTIALLY CONFLICTING UTILITIES AT LEAST 7 DAYS PRIOR TO CONSTRUCTION AND NOTIFY THE ENGINEER OF ANY UTILITIES THAT CONFLICT WITH THE DESIGN PLANS. THE POT-HOLING SHALL BE CONSIDERED INCIDENTAL TO COMPLETION OF THE PROJECT AND NO DIRECT PAYMENT WILL BE MADE FOR THIS WORK.
4. ALL CROSSING AND PARALLEL UTILITIES SHALL BE PROTECTED IN PLACE UNLESS OTHERWISE SHOWN. CONTRACTOR SHALL COORDINATE WITH EACH UTILITY FOR PROPER PROTECTION. TEMPORARY RELOCATION AND/OR REPLACEMENT CONTRACTOR SHALL PROVIDE TEMPORARY SUPPORT AS NEEDED FOR EXISTING UTILITIES. IF OVERHEAD LINE POLES NEED BRACING AND THE EXISTING UTILITY ELECTS TO BRACE THE POLE, THE CONTRACTOR SHALL PAY THE UTILITY FOR THE COST OF BRACING.
5. THE CONTRACTOR SHALL COORDINATE THE WORK WITH AFFECTED UTILITIES. THE UTILITY COMPANY CONTACTS ARE AS FOLLOWS:
 - SOUTHWEST GAS (SAG) JIM LARSON 928-341-2964 AND 928-298-0477
 - CENTURY LINK COMMUNICATIONS (CELL) ED ALLUPAY 928-293-8512
 - SPECTRUM (CITY) FRANCISCO LOPEZ 928-783-4441, 783-250-2499
 - API ELECTRIC (SAG) DRYDEN 928-338-8008
 - CITY OF SAN LUIS (WATER, SEWER, STORM DRAIN) ELLIOTT YEAH 928-841-4525



PROJECT VICINITY MAP



SHEET INDEX

| SHEET NUMBER: | TITLE: |
|---------------|--------------------------------------------------|
| T-1A | COVER SHEET |
| G-1A | PROJECT LOCATION, VICINITY MAP, & GENERAL NOTES |
| G-2A | LEGEND AND ABBREVIATIONS |
| P-1A | TOPOGRAPHIC SURVEY AND RETENTION BASIN SITE PLAN |
| P-2A | PUMP STATION SITE PLAN |
| D-1A | PUMP STATION DETAIL |
| D-2A | DETAILS |
| D-3A | DETAILS |
| E-1A | PUMP STATION ELECTRICAL SITE PLAN |
| E-2A | PUMP STATION ELECTRICAL ONE LINE DIAGRAM |
| E-3A | PUMP STATION ELECTRICAL CONTROL DIAGRAM |
| E-4A | PUMP STATION ELECTRICAL SPECIFICATIONS |

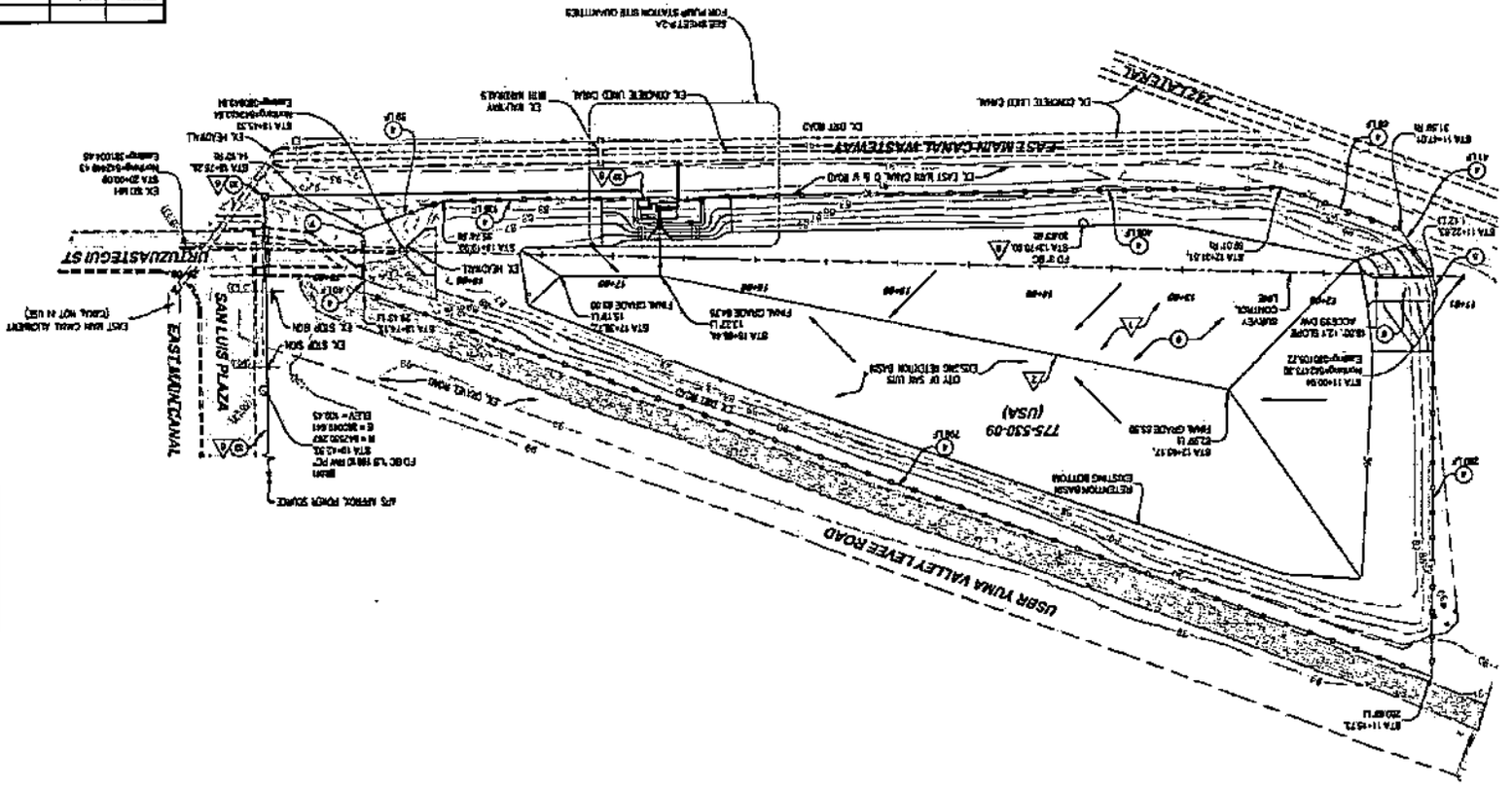
BENCHMARKS

| | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| BM01 PG 8C LE N610 942 PG AT THE NORTH WEST CORNER OF SAN LUIS PLAZA DOWN AND UTELL LUSTEAM STREET NORTHING = 84550.067 EASTING = 382078.147 ELEVATION = 132.45 | BM02 PG USDB 8C WITH SURVEY FLAGGING AT LEEVE ROAD ABOUT 375' SOUTH OF JUAN SANCHEZ BLVD. CENTERLINE ALIGNMENT NORTHING = 84614.630 EASTING = 377491.458 ELEVATION = 98.01 | BM03 FD ORIGINAL WITH WAGONER, LS 10190 AT JUAN SANCHEZ BLVD. AND LINDA GRAM NORTHING = 845079.863 EASTING = 382078.147 ELEVATION = 102.76 |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|

| REVISION | DATE | DESCRIPTION | APPROVED |
|-------------------------------------------------------------------------------------------------|-------------------|-------------|----------|
| DATE | FEBRUARY 11, 2021 | | |
| DESIGN BY | | | |
| DRAWN BY | | | |
| CHECKED BY | | | |
| YUMA COUNTY FLOOD CONTROL DISTRICT | | | |
| SAN LUIS RETENTION BASIN PUMP STATION | | | |
| PROJECT LOCATION, VICINITY MAP, AND GENERAL NOTES | | | |
| JAMES DAVEY AND ASSOCIATES 1029 W. 24TH ST, SUITE 2 - YUMA, AZ 85304 - (928) 783-7976 | | | |
| SCALE: INTS | PROJ. NO. | | |
| DRG. NO. | | G-1A | |

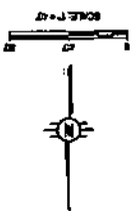


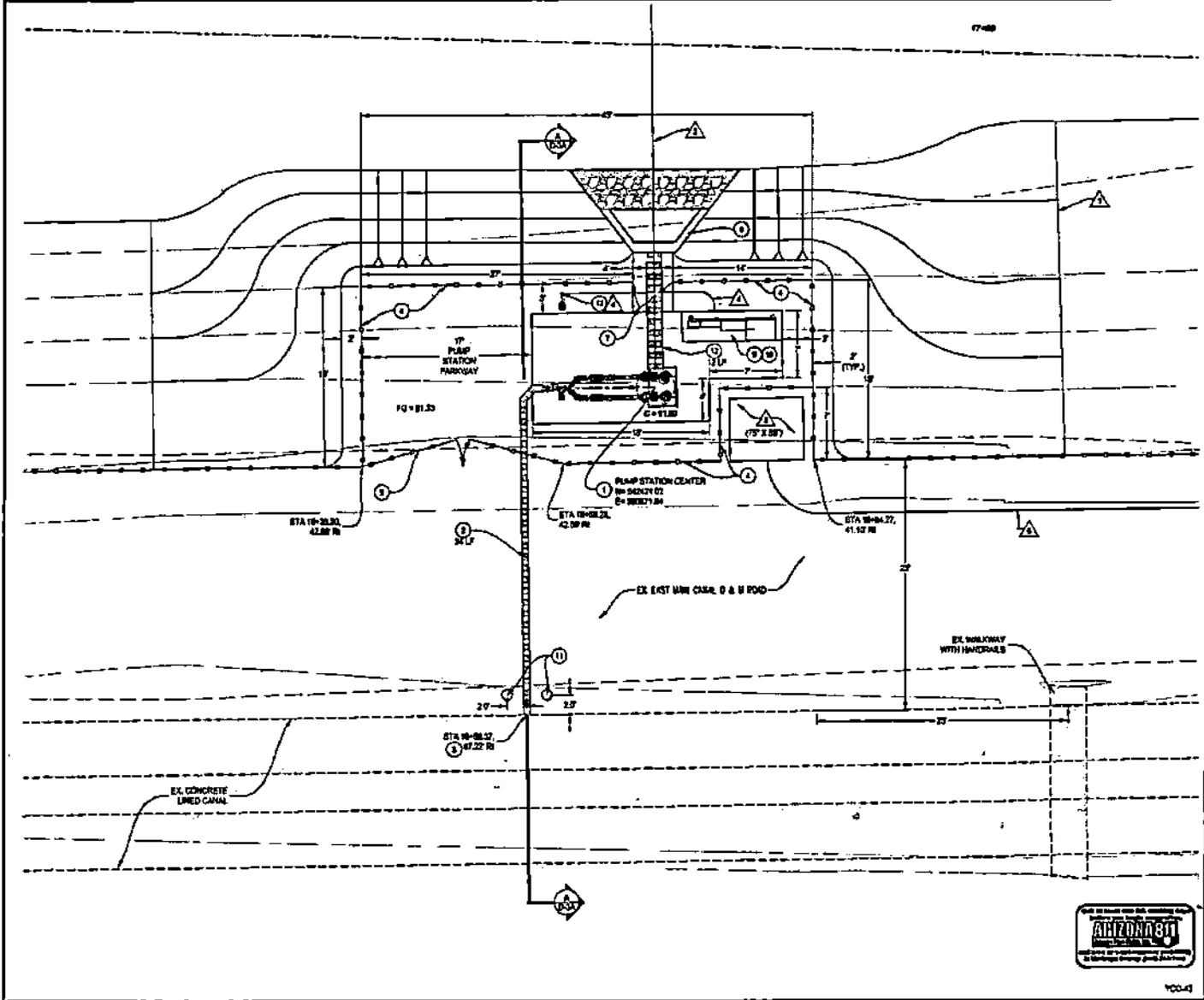
| | | |
|------------------------------------------------------------------------------------|-------------|----------|
| APPROVED | DATE | REVISION |
| | | |
| DESCRIPTION | | |
| YUMA COUNTY FLOOD CONTROL DISTRICT | | |
| SAN LUIS RETENTION BASIN PUMP STATION | | |
| TOPOGRAPHIC SURVEY AND RETENTION BASIN SITE PLAN | | |
| JAMES DAVEY AND ASSOCIATES 1025 W. 5TH ST., SUITE 2 - YUMA, AZ 85404 - 352-7878 | | |
| SCALE 1/8" = 1'-0" | PROJECT NO. | DATE |
| | | |
| DRAWN BY | | |
| CHECKED BY | | |
| DATE | | |



- 1. EXISTING RETENTION BASIN TO BE DEMOLISHED AND RECONSTRUCTED WITH ALL CONCRETE AND REBAR.
- 2. EXISTING RETENTION BASIN TO BE DEMOLISHED AND RECONSTRUCTED WITH ALL CONCRETE AND REBAR.
- 3. EXISTING RETENTION BASIN TO BE DEMOLISHED AND RECONSTRUCTED WITH ALL CONCRETE AND REBAR.
- 4. EXISTING RETENTION BASIN TO BE DEMOLISHED AND RECONSTRUCTED WITH ALL CONCRETE AND REBAR.
- 5. EXISTING RETENTION BASIN TO BE DEMOLISHED AND RECONSTRUCTED WITH ALL CONCRETE AND REBAR.

| NO. | DESCRIPTION |
|-----|-------------------------|
| 1 | CONSTRUCTION NOTES |
| 2 | YUMA COUNTY 510 N. 300' |
| 3 | YUMA COUNTY 510 N. 300' |
| 4 | YUMA COUNTY 510 N. 300' |
| 5 | YUMA COUNTY 510 N. 300' |
| 6 | YUMA COUNTY 510 N. 300' |
| 7 | YUMA COUNTY 510 N. 300' |
| 8 | YUMA COUNTY 510 N. 300' |
| 9 | YUMA COUNTY 510 N. 300' |
| 10 | YUMA COUNTY 510 N. 300' |
| 11 | YUMA COUNTY 510 N. 300' |
| 12 | YUMA COUNTY 510 N. 300' |
| 13 | YUMA COUNTY 510 N. 300' |
| 14 | YUMA COUNTY 510 N. 300' |
| 15 | YUMA COUNTY 510 N. 300' |
| 16 | YUMA COUNTY 510 N. 300' |
| 17 | YUMA COUNTY 510 N. 300' |
| 18 | YUMA COUNTY 510 N. 300' |
| 19 | YUMA COUNTY 510 N. 300' |
| 20 | YUMA COUNTY 510 N. 300' |





| CONSTRUCTION NOTES | | AMT | QTY |
|--------------------|-----------------------------------------------------------------|------|-----|
| 1 | PUMP STATION | 1.00 | 1 |
| 2 | 1" S. G. GALV. STORMWATER FORCE MAIN | 1.00 | 24 |
| 3 | CONCRETE TO EX. EAST MAIN CANAL (MASTERWASH BOARDS LINED CANAL) | 1.00 | 1 |
| 4 | 1" F. G. GALV. STORMWATER FORCE MAIN | 1.00 | 100 |
| 5 | 2" F. G. GALV. STORMWATER FORCE MAIN | 1.00 | 1 |
| 6 | 1" F. G. GALV. STORMWATER FORCE MAIN | 1.00 | 1 |
| 7 | 1" F. G. GALV. STORMWATER FORCE MAIN | 1.00 | 1 |
| 8 | 1" F. G. GALV. STORMWATER FORCE MAIN | 1.00 | 1 |
| 9 | 1" F. G. GALV. STORMWATER FORCE MAIN | 1.00 | 1 |
| 10 | ELECTRICAL EQUIPMENT | 1.00 | 1 |
| 11 | ELECTRICAL EQUIPMENT | 1.00 | 1 |
| 12 | 1" S. G. GALV. STORMWATER FORCE MAIN | 1.00 | 1 |
| 13 | 1" S. G. GALV. STORMWATER FORCE MAIN | 1.00 | 1 |
| 14 | 1" S. G. GALV. STORMWATER FORCE MAIN | 1.00 | 1 |

- GENERAL NOTES
- 1. MAKE RETENTION BASIN MATCH TO PUMP STATION RETENTION BASIN SLOPES (1" F. G. GALV. STORMWATER FORCE MAIN) TO MATCH TO EX. EAST MAIN CANAL (MASTERWASH BOARDS LINED CANAL).
 - 2. MAKE RETENTION BASIN MATCH TO PUMP STATION RETENTION BASIN SLOPES (1" F. G. GALV. STORMWATER FORCE MAIN) TO MATCH TO EX. EAST MAIN CANAL (MASTERWASH BOARDS LINED CANAL).
 - 3. MAKE RETENTION BASIN MATCH TO PUMP STATION RETENTION BASIN SLOPES (1" F. G. GALV. STORMWATER FORCE MAIN) TO MATCH TO EX. EAST MAIN CANAL (MASTERWASH BOARDS LINED CANAL).
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 - 6. MAKE RETENTION BASIN MATCH TO PUMP STATION RETENTION BASIN SLOPES (1" F. G. GALV. STORMWATER FORCE MAIN) TO MATCH TO EX. EAST MAIN CANAL (MASTERWASH BOARDS LINED CANAL).
 - 7. MAKE RETENTION BASIN MATCH TO PUMP STATION RETENTION BASIN SLOPES (1" F. G. GALV. STORMWATER FORCE MAIN) TO MATCH TO EX. EAST MAIN CANAL (MASTERWASH BOARDS LINED CANAL).
 - 8. MAKE RETENTION BASIN MATCH TO PUMP STATION RETENTION BASIN SLOPES (1" F. G. GALV. STORMWATER FORCE MAIN) TO MATCH TO EX. EAST MAIN CANAL (MASTERWASH BOARDS LINED CANAL).
 - 9. MAKE RETENTION BASIN MATCH TO PUMP STATION RETENTION BASIN SLOPES (1" F. G. GALV. STORMWATER FORCE MAIN) TO MATCH TO EX. EAST MAIN CANAL (MASTERWASH BOARDS LINED CANAL).
 - 10. MAKE RETENTION BASIN MATCH TO PUMP STATION RETENTION BASIN SLOPES (1" F. G. GALV. STORMWATER FORCE MAIN) TO MATCH TO EX. EAST MAIN CANAL (MASTERWASH BOARDS LINED CANAL).
 - 11. MAKE RETENTION BASIN MATCH TO PUMP STATION RETENTION BASIN SLOPES (1" F. G. GALV. STORMWATER FORCE MAIN) TO MATCH TO EX. EAST MAIN CANAL (MASTERWASH BOARDS LINED CANAL).
 - 12. MAKE RETENTION BASIN MATCH TO PUMP STATION RETENTION BASIN SLOPES (1" F. G. GALV. STORMWATER FORCE MAIN) TO MATCH TO EX. EAST MAIN CANAL (MASTERWASH BOARDS LINED CANAL).
 - 13. MAKE RETENTION BASIN MATCH TO PUMP STATION RETENTION BASIN SLOPES (1" F. G. GALV. STORMWATER FORCE MAIN) TO MATCH TO EX. EAST MAIN CANAL (MASTERWASH BOARDS LINED CANAL).
 - 14. MAKE RETENTION BASIN MATCH TO PUMP STATION RETENTION BASIN SLOPES (1" F. G. GALV. STORMWATER FORCE MAIN) TO MATCH TO EX. EAST MAIN CANAL (MASTERWASH BOARDS LINED CANAL).

| | | | |
|----------|-------------------|-------------|----------|
| REVISION | DATE | DESCRIPTION | APPROVED |
| DATE | FEBRUARY 11, 2021 | | |
| DESIGN | TS | | |
| DRAWN | RE | | |
| CHECKED | JVD | | |

**YUMA COUNTY
FLOOD CONTROL DISTRICT**

SAN LUIS RETENTION BASIN PUMP STATION

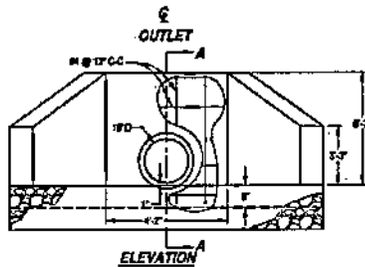
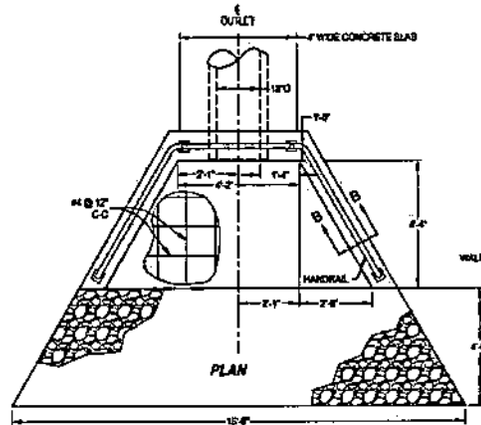
PUMP STATION SITE PLAN

JAMES DAVEY AND ASSOCIATES
3829 W. 24TH ST., SUITE 3 • YUMA, AZ 85304 • (928) 792-7626

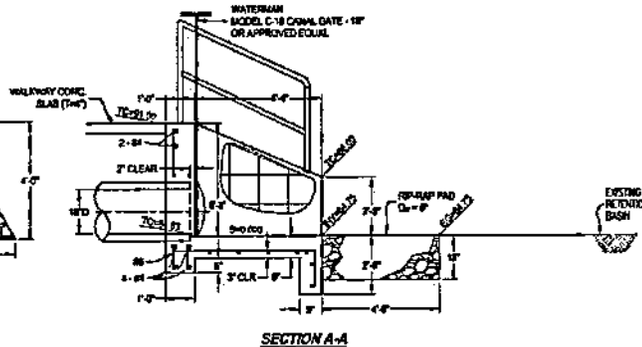
SCALE: 1" = 10'
DWG. NO. P-2A



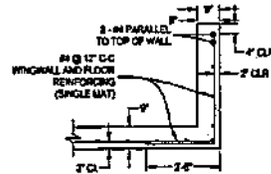
100-43



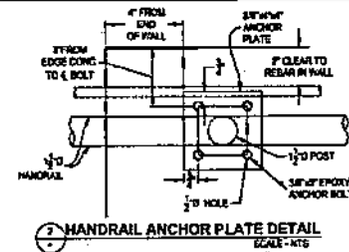
1 INLET HEADWALL WITH GATE VALVE
SCALE=1/8"=1'-0"



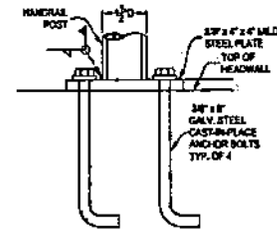
SECTION A-A



SECTION B-B



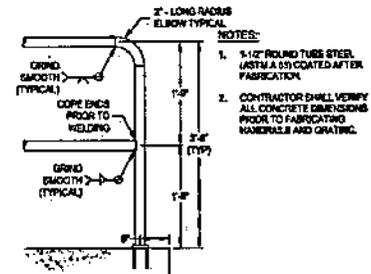
2 HANDRAIL ANCHOR PLATE DETAIL
SCALE=1/8"=1'-0"



3 TYPICAL HANDRAIL ANCHOR CONNECTION
SCALE=1/2"=1'-0"

NOTES:

1. ALL HANDRAIL & ANCHOR PLATES SHALL BE FABRICATED AND THEN BLAST CLEANED TO NEAR WHITE AND COATED WITH A MINIMUM OF 12 MILS OF INDUSTRIAL DUST RESISTANT ENAMEL PAINT. COLOR SHALL BE SAFETY YELLOW.
ANCHOR PLATES SHALL BE COATED TOP, SIDES, AND BOTTOM.

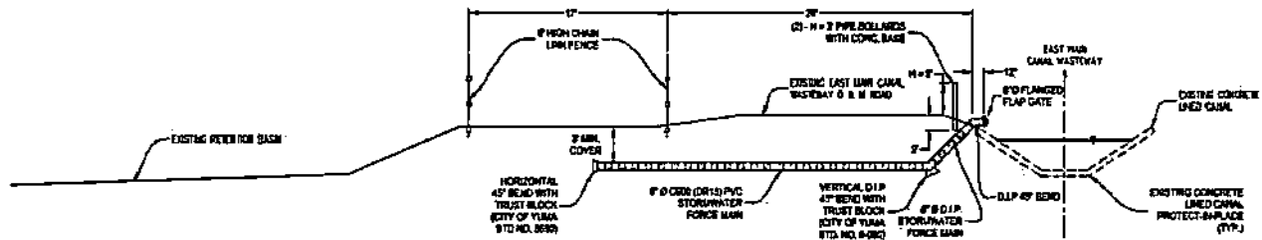


4 HANDRAIL DETAILS
SCALE=1/2"=1'-0"

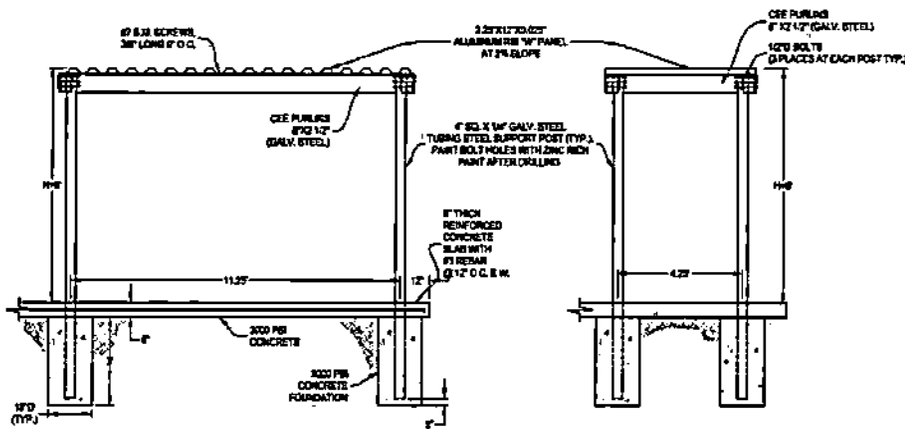
| REVISION | DATE | DESCRIPTION | APPROVED |
|--------------------------------------------------------------------------------------------------|-------------------|-------------|----------|
| DESIGN | FEBRUARY 11, 2021 | | |
| DRAWN | RC | | |
| CHECKED | JND | | |
| YUMA COUNTY FLOOD CONTROL DISTRICT | | | |
| SAN LUIS RETENTION BASIN PUMP STATION | | | |
| DETAILS | | | |
| JAMES DAVEY AND ASSOCIATES 1023 W. 24TH ST., SUITE 2 - YUMA, AZ 85304 - (928) 782-7729 | | | |
| SCALE: HTS | PWLL NO | D-2A | |
| DRG NO | | | |



YCD-01



SECTION A-A ① **CONNECT TO EX. EAST MAIN WASTEWAY (CONCRETE CANAL)**
SCALE: 1" = 8'

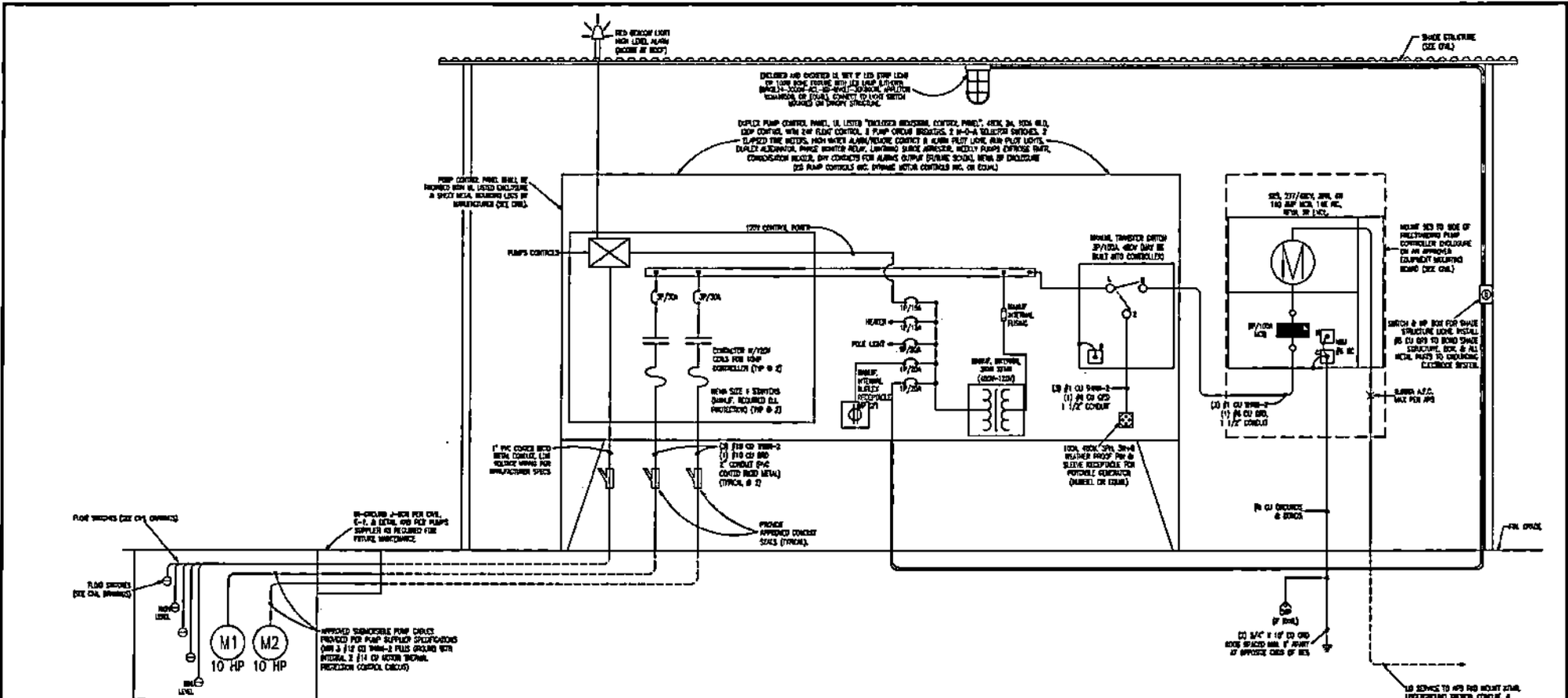


② **ELECTRICAL EQUIPMENT SHADE STRUCTURE**
SCALE: 1" = 2'



| REVISION | DATE | DESCRIPTION | APPROVED |
|-------------------------------------------------------------|-----------|-------------|----------|
| DATE: FEBRUARY 11, 2011 | | | |
| DESIGN: JS | | | |
| DRAWN: MC | | | |
| CHECKED: JMG | | | |
| YUMA COUNTY FLOOD CONTROL DISTRICT | | | |
| SAN LUIS RETENTION BASIN PUMP STATION | | | |
| DETAILS | | | |
| JAMES DAVEY AND ASSOCIATES | | | |
| 1825 W. 34TH ST., SUITE 3 • YUMA, AZ 85004 • (910) 752-7828 | | | |
| SCALE: NTS | PROJ. NO. | | |
| DWG. NO. | | D-3A | |

100-41



ELECTRICAL ONE-LINE DIAGRAM

MTS

| MATERIALS | |
|----------------------------------------------------------------------|-----|
| CONDUIT (SCHEDULE 40) (3" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (2" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1 1/2" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (3/4" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/2" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (3/8" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/4" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/8" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/16" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/32" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/64" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/128" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/256" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/512" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/1024" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/2048" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/4096" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/8192" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/16384" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/32768" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/65536" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/131072" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/262144" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/524288" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/1048576" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/2097152" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/4194304" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/8388608" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/16777216" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/33554432" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/67108864" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/134217728" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/268435456" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/536870912" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/1073741824" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/2147483648" DIA) | 100 |
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| CONDUIT (SCHEDULE 40) (1/68719476736" DIA) | 100 |
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| CONDUIT (SCHEDULE 40) (1/2199023255552" DIA) | 100 |
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| CONDUIT (SCHEDULE 40) (1/2951479118902392256" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/5902958237804784512" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/11805916475609569024" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/23611832951219138048" DIA) | 100 |
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| CONDUIT (SCHEDULE 40) (1/94447331804876552192" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/188894637609753044384" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/377789275219506088768" DIA) | 100 |
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| CONDUIT (SCHEDULE 40) (1/1511157100878024355072" DIA) | 100 |
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| CONDUIT (SCHEDULE 40) (1/38685621782477422094632" DIA) | 100 |
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| CONDUIT (SCHEDULE 40) (1/74828860887900256009930909740527168" DIA) | 100 |
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| CONDUIT (SCHEDULE 40) (1/191561839452544655385423122446060608" DIA) | 100 |
| CONDUIT (SCHEDULE 40) (1/383123678905089310771046244892121216" DIA) | 100 |
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| CONDUIT (SCHEDULE 40) (1/196159323599492470888964698476620032" DIA) | 100 |
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| CONDUIT (SCHEDULE 40) (1/2510839340 | |

