

**TOWN OF LOOMIS** 3665 Taylor Road P.O. Box 1330 Loomis, CA 95650 (916) 652-1840

February 22, 2024

ATTN: All Prospective Bidders

PROJECT: Storm Drain Culvert Replacement Project #22-14

SUBJECT: ADDENDUM NO. 2

ISSUED BY: Merrill Buck, Town Engineer

## **General:**

This addendum is being issued to address questions raised by bidders during the bidding period. It is also being issued to shift the project from being a Spring project to a Summer project, to reduce the amount of additional potential work in dewatering and bypass pumping that might otherwise be required. As a result of this, the bid opening date has been extended.

This addendum shall hereby be made a part of the contract documents as though it was originally included. The addendum consists of this memo along with all the following pages and attachments.

Addendum Item	Contract Document	Part/Section	Description of Change
1. Updated Bid Bond Form	Specifications	Page B-11 Bid Guarantee Form	Please use the revised Bid Guarantee Form (Attachment A; 1 page)
2. Updated Sheet 22	Plans	Sheet 22 of 30	Please replace Sheet 22 of the plans with the revised Sheet 22. (Attachment B; 1 page)

The Contract Documents are hereby clarified, corrected, and changed as indicated below:

#### **Bid Opening Date:**

The bid opening date has been extended and will now occur on Thursday, March 21, 2024 at 10:00am.

# **Contract Duration:**

The project duration stated in the Notice Inviting Bids shall be modified to instead be 100 working days.

#### **Questions and Answers to Date:**

- 1. Q: Will the Town allow ADS HP storm pipe instead of the RCP pipe called out on the plan? A: No. The Town will require RCP to be installed where called out on the plans.
- 2. Q: Page 22 of 30 Plans says 12" RCP but Note 1 says 12" HDPE. Could you please clarify?

  A: The intention is to have 12" RCP installed at Location #22, shown on Sheet 22. Please see

  Addendum Item Number 2 in the table above and Attachment B to this Addendum for correction.
- 3. Q: Is there a rock clause for this project if the contractor should run into it during excavation?

  A: No. There is not a rock clause for this project. Bedrock is not anticipated because most the of culverts are being replaced in their current location. Contractors shall bid the work under the

- assumption that special equipment to remove bedrock will not be required. Should conditions turn out to be otherwise, the Town will pay for the additional effort by change order.
- 4. Q: Where exactly is the staging area the Town will provide for this project? How large is the area? A: The Town will provide a staging area on Town owned land off Mandarin Court at Rippey Road. It is roughly 100 feet by 150 feet, as shown below. The area is not fenced, and the project does not require the staging area to be fenced. Should the contractor wish to do so, security fencing would be provided and paid for at the contractor's sole cost, under the bid item for mobilization.



5. Q: Can the replacement striping be done after all the paving is complete on the project.

A: Temporary delineations (floppies) or temporary striping tape may be used until all paving on the project is complete, so long as it is maintained in good condition.

## **Acknowledgement of Addendum 1:**

Receipt of this Addendum <u>must</u> be acknowledged by bidders. Acknowledgement shall be made by signing and submitting at least **this page** with the bid proposal.

Signature:	
Printed Name of Person Signing:	
Name of Firm:	

## Questions:

If you have any questions or concerns regarding this Addendum please contact Laurie Loaiza at (530) 968-4235 or loaiza@coastlandcivil.com.

#### Prepared by:

Laurie Loaiza, Engineer of Record

Attachments: A. Replacement Bid Guarantee Form

B. Replacement Plan Sheet Page 22

# **BID GUARANTEE**

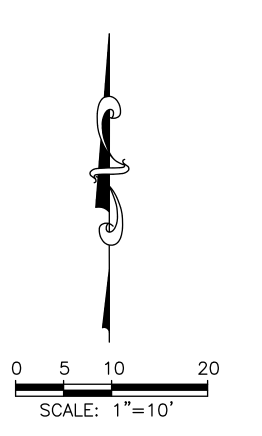
To Accompany Contr KNOW ALL PERSON		RESENTS	:		
That we, the undersig				, as principal and	
	ayment of which,	of TEN F well and	PERČENT (*	10%) of the to	bound unto the Town tal amount of the bid of by jointly and severally
	ed hereto and her	eby made	e a part here	of to enter in	s submitted to OWNER to a contract in writing,
NOW, THEREFORE (a) If said BID s	hall be rejected, o	or			
(b) If said BID shall be accepted and the Principal shall execute and deliver a contract in the Form of Contract attached hereto (properly completed in accordance with said BIDS including all required bonds for faithful performance and labor and material, as well as all required evidence of insurance) then this obligation shall be void, otherwise the same shall remain in force and effect.					
In the event the Town costs incurred by the			, surety shal	l pay reasona	ble attorney's fees and
BOND shall be in no	way impaired or a	ffected by	any extensi	on of the time	of said Surety and its within which the Town of any such extension.
	m as are corporat	tions have	caused the	r corporate se	nto set their hands and eals to be hereto affixed r first set forth.
By:(Principal)	L.S.) (Seal)	Ву:	(Surety)	_ (	Seal)
Subscribed and swor	n to before me, a	Notary P	ublic in and t	for the State o	of California, County of
	, this	_ day of _		, 20	<u>.</u>
Signature of Notary P	ublic:			(Seal)	
My Commission expir	20				
<b>IMPORTANT:</b> Surety compa Contractor is Partnership, all			orized to transac	ct Surety insurance	in the State of California. If

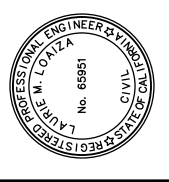
Storm Drain Culvert Replacement Project

DESCRIPTION

# **CONSTRUCTION NOTES**

- REMOVE EXISTING 12" CMP AND INSTALL APPROXIMATELY 55 LF OF 12" RCP STORM DRAIN PIPE. SLOPE TO DRAIN AT MINIMUM 0.5% OR MATCH EXISTING SLOPE, WHICHEVER IS GREATER. INFORM ENGINEER IF MINIMUM SLOPE OF 0.5% IS NOT ACHIEVABLE.
- (D2) TRENCH PAVING PER DETAIL 3. REPLACE STRIPING IN KIND.
- D5) INSTALL OUTLET PROTECTION PER DETAIL 2.
- RAISE END OF PIPE UP 12". CONTRACTOR SHALL VERIFY THAT RAISING THE DOWNSTREAM END OF THE PIPE STILL ALLOWS FOR POSITIVE DRAINAGE. IF A MINIMUM SLOPE OF 0.5% CAN NOT BE PROVIDED, CONTRACTOR SHALL NOTIFY THE ENGINEER IMMEDIATELY.
- FABRIC AND CLASS I (6") ROCK SLOPE PROTECTION IN ACCORDANCE WITH SECTION 72 OF THE CALTRANS STANDARD SPECIFICATIONS TO THE EXTENTS OF EXISTING ROCK REMOVAL. EXISTING ROCK MAY BE REUSED AT ENGINEER'S DISCRETION.
- $\bigcirc 18$  connect new pipe to existing structure per detail 6.
- D19 SAWCUT EXISTING CURB, GUTTER, AND SIDEWALK (AS APPLICABLE) AT NEAREST SCORE LINE ON EACH SIDE OF PIPE ND REPLACE PER TOWN OF LOOMIS STANDARD DETAIL H2. DOWEL NEW CONTRET TO EXISTING PER DETAIL 7.



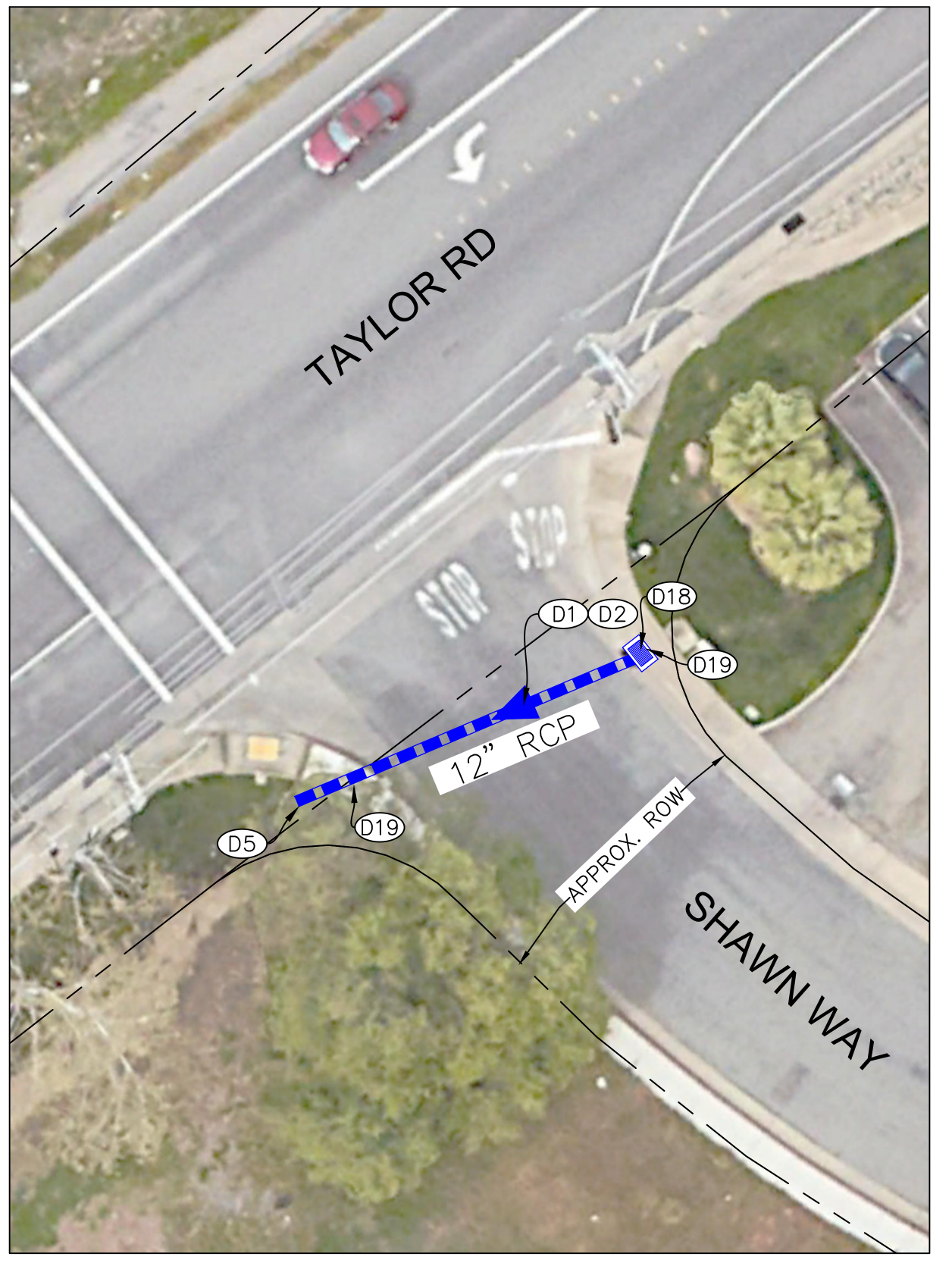


LOCATION #22 - SHAWN WAY TAYLOR ROAD

PROJECT NUMBER 65-4923

DRAWING DATE AUGUST 2023

SHEET NUMBER 22 of 30



LOCATION #22 - SHAWN WAY AT TAYLOR ROAD

				<u>Shawn wa</u>
		T	Г	
1.141	2/16/24	ADDENDUM #1		



STRUCTURE LOCATED NORTH OF AY RD (LOOKING NORTH)



OUTFALL LOCATED SOUTH OF SHAWN WAY RD (LOOKING NORTH)

BID SET

AUGUST 2023