August 8, 2024

Please find the following addendum to the below mentioned BID.

Addendum No.: 3

Bid # 24-29-2

Project Name: Davis Canal Restoration

Bid Due Date: Tuesday, August 13, 2024

GENERAL INFORMATION:

Receipt of this addendum shall be acknowledged by inserting its number in the space provided on the proposal.

1. Approved Equal – Sheet Pile AZ32-750 (Attached)

OUESTIONS & ANSWERS:

- Question 1. In lieu of a concrete cap, can the consideration of steel C channel cap be utilized? The reasoning is due to the logistical challenges to getting concrete to the site.
- Answer 1. Contractor may install steel channel cap in lieu of concrete pile cap. See Detail 1/SK-01, Steel Cap at Steel Sheet Pile Wall on the attached Sheet No. SK-01 for more information.
- Question 2. For the power line crossing over the canal, is that a line that can be terminated or temporarily de-energized for construction operations due to its low heights?
- Answer 2. CLECO is aware of the issue and is currently investigating solutions. Contractor to coordinate with CLECO. Any costs associated with the deenergization will be covered by St. Tammany Parish.
- Question 3. Can sheet piles AZ30-750 or AZ32-750 (Grade 60) be used in lieu of the specified PZ-40?
- Answer 3. Sheet pile AZ32-750 is approved and can be used in lieu of the PZ-40. AZ30-750 is not approved.

ATTACHMENTS:

- 1. Sheet No. SK-01, Detail No. 1/SK-01 Steel Cap at Steel Sheet Pile Wall
- 2. Sheet Pile AZ32-750

<< End of Addendum #3 >>

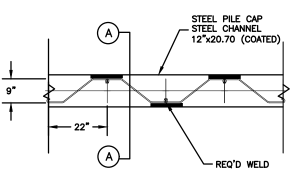




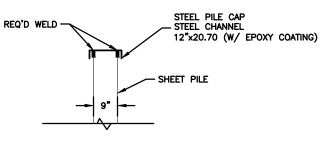
C CHANNEL CAP DETAIL DAVIS LANDING CANAL RESTORATION ST. TAMMANY PARISH SLIDELL, LA

sheet no.

SK-01 1 sheets

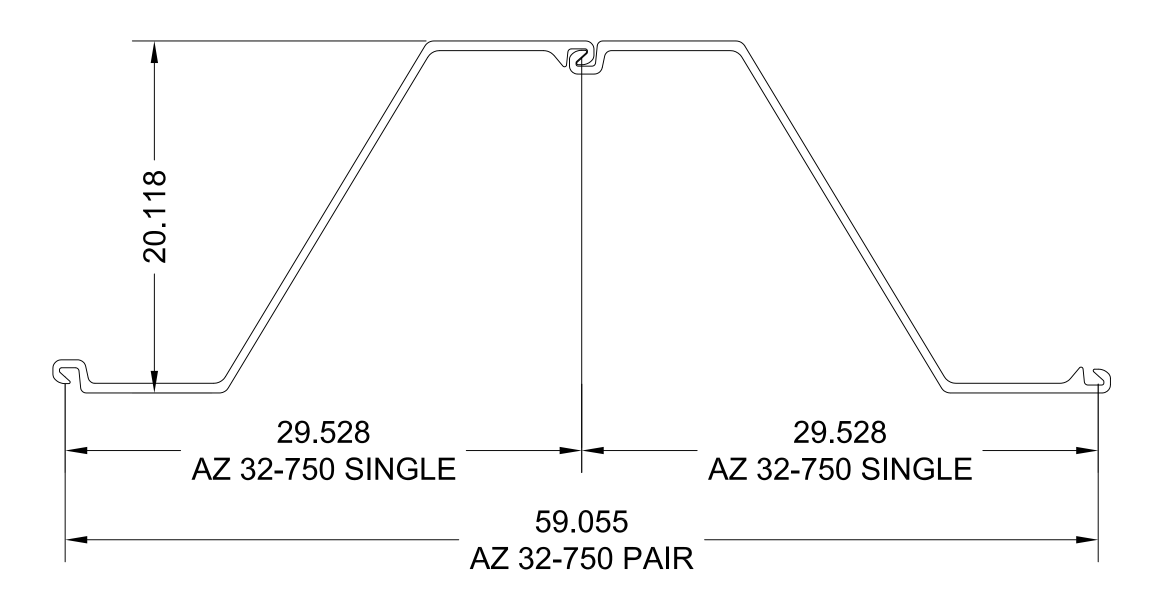


PLAN VIEW



SECTION A





			THICKNESS			WEIGHT		SECTION MODULUS			COATING AREA	
	Width	Height	Flange	Web (t _w)	Cross	Single	Wall	Elastic	Plastic	Moment of	Both Sides	Wall
	(w)	(h)	(t_f)		Sec Area	Pile	Area			Inertia		Surface
					(A)							
	in	in	in	in	in²/ft	lb/ft	lb/ft	in-/ft	in /ft	in / ft	ft /ft of single	ft /ft
SECTION	mm	mm	mm	mm	cm²/m	kg/m	kg/m	cm/m	cm/m	cm/m	m /m	m/m
AZ 32-750	29.53	20.12	0.551	0.472	9.37	78.44	31.88	59.5	69.2	599.0	6.93	1.41
	750.0	511.0	14.00	12.00	198.3	116.70	155.60	3200	3720	81800	2.11	1.41

General Notes

General Notes

DRAWINGS ARE FOR LAYOUT PURPOSES ONLY.
ENGINEERING IS NOT TO BE INTENDED NOR
IMPLIED.
DRAWINGS ARE BASED ON DIMENSIONS
SUPPLIED FROM CONTRACTOR.
ACTUAL DIMENSIONS MAY VARY DUE TO MILL
TOLERANCES AND DRIVING PRACTICES.
LAYOUT DRAWINGS ARE SUBJECT TO
CUSTOMER REVIEW & ACCEPTANCE.
J.D. FIELDS & CO., INC. CANNOT BE HELD
RESPONSIBLE OR LIABLE FOR THESE
SUBMITTALS.
THIS DRAWING & THE INFORMATION IT
CONTAINS ARE THE PROPERTY OF J.D. FIELDS

CONTAINS ARE THE PROPERTY OF J.D. FIELDS

& CO.,INC.
IT IS NOT TO BE COPIED, NOR IS THE
INFORMATION CONTAINED TO BE USED
WITHOUT PRIOR APPROVAL FROM J.D. FIELDS

Drafted by: A.D.



Released for Approval

J.D. Fields & Co., Inc. 2727 Allen Parkway Suite 2000 Houston, TX,77019 (281)-558-7199

AZ 32-750

Project		Sheet
Date	02/03/23	J-1
Scale	N.T.S.	