

ADDENDUM NO. 6

Kalida's Riverbend Nature Area Canoe & Kayak Landing VILLAGE OF KALIDA, OHIO

ISSUED TO:

Owner, Current Plan Holders & Affiliated Reporting Companies

Date Issued: Friday, February 6, 2026

Number of Pages: 13

ISSUED BY:

Bockrath & Associates Engineering and Surveying, LLC

115 S. Fair Avenue, Suite A

Ottawa, Ohio 45875

Phone: 419-523-5789

Fax: 419-523-5799

**The attached Addendum Receipt must be Returned prior to
Bid Opening.**

Plan Holders

Official plan holders list is attached.

Revised Bid Form

A revised Exhibit A of the Bid Form and attached Exhibit A of the Electronic Bid Form with changes in red is attached as a part of Addendum #6 and titled Addendum #6 - Exhibit A of the Bid Form. The Revised Exhibit A of the Bid Form must be submitted by contractor to be considered a valid bid.

Revision #1 – Concerning Bid Item #13, the #304 Aggregate Base for the Drive & Parking Lot description is revised to 9" Aggregate Base for Asphalt & Concrete Roadway Section between stations 1+00 through 6+00.

Revision #2 – Concerning Bid Items #14 & 15, the #407 Tack Coat quantities are revised from 667 gallon to 75 gallon and from 445 gallon to 50 gallon respectfully.

Revision #3 – Concerning Bid Item #42, a 3 page detail for the removable bollards is attached as a part of this Addendum #6.

Revision #4 – Concerning Bid Item #19 (5.5" Reinforced Concrete Pavement), the driveway approve between stations 4+25 and 4+50 has been widened to add 167 SF. The bid Item quantity has been adjusted on the attached revised bid form. Attached is a revised drawing with area clouded.

Revision #5 – Concerning Bid Item #24 (4" Reinforced Concrete Sidewalk), the area between the proposed curb and existing driveway between stations 4+50 and 5+67.8 has been changed from 411 stone to 4" concrete to add 684 SF. The bid Item quantity has been adjusted on the attached revised bid form. Attached is a revised drawing with area clouded.

Revision #6 – Bid Item #43 (Earth Embankment -Elevated Walking Path South of Canoe Launch), has been added to the bid form for the placement and compaction of the earth embankment for the elevated walk path. There will be ample material excavated from the street construction and canoe launch areas to construct this embankment.

Question #1 - Is there restoration/seeding on this project?

Answer #1 – The village / park volunteers are going to perform the fine grading and grass seeding. Contractor is to exclude these costs from their bid.

Question #2 - Are the trees that need removed marked?

Answer #2 – The trees have already been removed by the village. Included in the cost for bid Item #1 "Clearing and Grubbing" the contractor is to include costs to remove tree stumps in the area to be excavated for the canoe launch. Also, there is a 48" diameter stump at station 2+40 +/- and another 36" diameter stump at station 1+75 +/- that will need removed as part of this bid item. Please note that both of these stumps are in close proximity to the gas line and will require coordination with the gas company when being removed.

Question #3 - Will we be able to use recycled material for the bottom lift of Bid Item 13, the #304 Aggregate Base?

Answer #3 – Yes, the existing asphalt on Water Street can be milled to an equivalent 304 aggregate mix and used on the bottom 4 ½” layer of the proposed street base aggregate for bid Item 13. Please include any cost reductions using recycled materials in your bid under this bid item.

ADDENDUM NO. 6 RECEIPT

Plan holder is required fill out the bottom section of this page and fax or email to the issuing office to acknowledge receipt of this addendum.

I hereby acknowledge receipt of
Addendum No. 6
issued for:

Kalida's Riverbend Nature Area Canoe & Kayak Landing

ISSUED BY:

Bockrath & Associates Engineering and Surveying, LLC

115 S. Fair Avenue, Suite A

Ottawa, Ohio 45875

Phone: 419-523-5789

Fax: 419-523-5799

**Please note the revised project bid date:
Wednesday, February 11, 2026, at 4:00 p.m.**

**Addendum Receipt must be Returned prior to
Bid Opening**

Please remit to info@bockrath-es.com or fax to 419-523-5799

Receipt of Addendum Acknowledgement

Company Name: _____

Signature: _____

Printed Name: _____

Date: _____

Ref. No.	ODOT Item No.	Item Description - Base Bid	Quantity	Unit	Labor Unit Cost	Material Unit Cost	Total Unit Cost	Subtotal
1	201	Clearing & Grubbing includes trees and brush	1	LS			\$ -	\$ -
		Total Unit Cost per LUMP SUM in Words:						
2	202	Street Signs Removed, Stored and Reinstalled	1	EA			\$ -	\$ -
		Total Unit Cost per EACH in Words:						
3	202	Concrete Drive Removed	11	SY			\$ -	\$ -
		Total Unit Cost per SQUARE YARDS in Words:						
4	202	Concrete Walk Removed	4	SY			\$ -	\$ -
		Total Unit Cost per SQUARE YARDS in Words:						
5	203	Earth Embankment - Access Drive & Parking Lot (Contingency)	218	CY			\$ -	\$ -
		Total Unit Cost per CUBIC YARDS in Words:						
6	203	Excavation	640	CY			\$ -	\$ -
		Total Unit Cost per CUBIC YARDS in Words:						
7	203	Excavation for Landing Ramp, Steps, Rip Rap & Support Walls	1,910	CY			\$ -	\$ -
		Total Unit Cost per CUBIC YARDS in Words:						
8	204	Subgrade Compaction	5,300	SY			\$ -	\$ -
		Total Unit Cost per SQUARE YARD in Words:						
9	204	Subgrade Proof Rolling - Access Drive & Parking Lot	8	HRS			\$ -	\$ -
		Total Unit Cost per HOUR in Words:						
10	254	Pavement Removed including Saw Cut (Existing Road)	477	SY			\$ -	\$ -
		Total Unit Cost per SQUARE YARDS in Words:						
11	254	Pavement Planing - Butt Joints -6' min.	60	SY			\$ -	\$ -
		Total Unit Cost per SQUARE YARDS in Words:						

Ref. No.	ODOT Item No.	Item Description - Base Bid	Quantity	Unit	Labor Unit Cost	Material Unit Cost	Total Unit Cost	Subtotal
12	301	3" Asphalt Base, PG 64-22	83	CY			\$ -	\$ -
		Total Unit Cost per CUBIC YARDS in Words:						
13	304	9" Aggregate Base for Asphalt & Concrete Roadway Section	395	CY			\$ -	\$ -
		Total Unit Cost per CUBIC YARDS in Words:						
14	407	Tack Coat (0.075 GAL/SY)	75	GAL			\$ -	\$ -
		Total Unit Cost per GALLON in Words:						
15	407	Tack Coat for Intermediate Course (0.05 GAL/SY)	50	GAL			\$ -	\$ -
		Total Unit Cost per GALLON in Words:						
16	411	Aggregate Base	546	CY			\$ -	\$ -
		Total Unit Cost per CUBIC YARDS in Words:						
17	441	1-3/4" Asphalt Conc. Inter., Type 1,(448) PG 64-22	48	CY			\$ -	\$ -
		Total Unit Cost per CUBIC YARDS in Words:						
18	441	1-1/4" Asphalt Conc. Surface, Type 1, (448) PG 64-22	34	CY			\$ -	\$ -
		Total Unit Cost per CUBIC YARDS in Words:						
19	451	** 5.5" Reinforced Concrete Pavement - Access Drive & Parking Lot (includes Rebar, Curing compound, saw cutting control joints)	25,677	SF			\$ -	\$ -
		Total Unit Cost per SQUARE FOOT in Words:						
20	605	4" Storm Sewer Underdrain w/Sock	705	LF			\$ -	\$ -
		Total Unit Cost per LINEAR FOOT in Words:						
21	608	**Curb Ramp, ODOT Type 2, w/ Det. Warning Panel	1	EA			\$ -	\$ -
		Total Unit Cost per EACH in Words:						
22	608	**Canoe Concrete Landing Ramp (includes all costs for prep. install, Rebar, etc.)	1,900	SF			\$ -	\$ -
		Total Unit Cost per SQUARE FOOT in Words:						

Ref. No.	ODOT Item No.	Item Description - Base Bid	Quantity	Unit	Labor Unit Cost	Material Unit Cost	Total Unit Cost	Subtotal
23	608	**Canoe Concrete Landing Steps (includes all costs for support walls, prep. install, Rebar, etc.)	950	SF			\$ -	\$ -
		Total Unit Cost per SQUARE FOOT in Words:						
24	608	**4" Reinforced Concrete Sidewalk	8,005	SF			\$ -	\$ -
		Total Unit Cost per SQUARE FEET in Words:						
25	609	**Combination Curb & Gutter (24"), Type 2	1,944	LF			\$ -	\$ -
		Total Unit Cost per LINEAR FOOT in Words:						
26	611	Ex. Catch Basin ATG and add sloped precast riser	1	EA			\$ -	\$ -
		Total Unit Cost per EACH in Words:						
27	611	Connect to Exist Storm Sewer	1	LS			\$ -	\$ -
		Total Unit Cost per LUMP SUM in Words:						
28	611	New Catch Basin 2-2B yard basin w/ sloped riser (CB-1)	1	EA			\$ -	\$ -
		Total Unit Cost per EACH in Words:						
29	611	Curb Inlet CB w/ EJIW 7022 Curb Inlet Casting (CB2 & CB3)	2	EA			\$ -	\$ -
		Total Unit Cost per EACH in Words:						
30	611	Ex. Catch Basin ATG and add EJIW 7022 Curb Inlet Casting	2	EA			\$ -	\$ -
		Total Unit Cost per EACH in Words:						
31	611	8" Storm Sewer, SDR 35 Under Pavement	35	LF			\$ -	\$ -
		Total Unit Cost per LINEAR FOOT in Words:						
32	611	6" Storm Sewer, SDR 35 Under Pavement Repairs (Contingency)	50	LF			\$ -	\$ -
		Total Unit Cost per LINEAR FOOT in Words:						
33	614	Maintaining Traffic	1	LS			\$ -	\$ -
		Total Unit Cost per LUMP SUM in Words:						

Ref. No.	ODOT Item No.	Item Description - Base Bid	Quantity	Unit	Labor Unit Cost	Material Unit Cost	Total Unit Cost	Subtotal
34	624	Mobilization	1	LS			\$ -	\$ -
		Total Unit Cost per LUMP SUM in Words:						
35	641	Pavement Marking - Hatching & 10'x20' Parking Stalls	1	LS			\$ -	\$ -
		Total Unit Cost per LUMP SUM in Words:						
36	Special	Testing Allowance	1	LS	-----	-----	\$ 10,000.00	\$ 10,000.00
		Total Unit Cost per LUMP SUM in Words:						
37	670	D size Rip Rap along Landing Steps (25'x6'x1.5')	420	CY			\$ -	\$ -
		Total Unit Cost per CUBIC YARD in Words:						
38	613	**Type 1 Low Strength Mortar to fill voids in Rip Rap	207	CY			\$ -	\$ -
		Total Unit Cost per CUBIC YARD in Words:						
39	832	Erosion Control (Inlet Projection Dandy Bags)	1	LS			\$ -	\$ -
		Total Unit Cost per LUMP SUM in Words:						
40	Special	MIRAFI 500X or approved equal	10,650	SF			\$ -	\$ -
		Total Unit Cost per SQUARE FOOT in Words:						
41	Special	Yard hydrant, valve, backflow, meter (contractor install / village provide materials)	1	LS		provided	\$ -	\$ -
		Total Unit Cost per LUMP SUM in Words:						
42	Special	Removable Bollards per spec	2	EA			\$ -	\$ -
		Total Unit Cost per EACH in Words:						
43	203	Earth Embankment -Elevated Walking Path South of Launch	670	CY			\$ -	\$ -
		Total Unit Cost per CUBIC YARDS in Words:						
Base Bid Total:							\$	10,000.00
Base Bid Total in Words:								

Changes in Red

Village of Kalida

Riverbend Nature Area Canoe & Kayak Landing

Bockrath & Associates

Engineering and Surveying, LLC

Ref. No.	ODOT Item No.	Item Description - Base Bid	Quantity	Unit	Labor Unit Cost	Material Unit Cost	Total Unit Cost	Subtotal
Submitted By:								

Name of Person Responsible for Bid

Name of Company

**** The Village is paying for the Ready Mix Concrete Material directly, exclude the cost of Ready Mix Concrete from your material unit price.**



No. 2190-RH *TimberForm* Removable Bollard with Hasp/Hole Cover

Removable Bollard shall be TimberForm® model No. 2190-RH in yellow color finish as selected by the owner's representative and in the quantity shown on the bill of materials or the project drawings. Manufacturer, Columbia Cascade Company, 1300 SW Sixth Avenue, Suite 310, Portland OR 97201-3464 U.S.A. or Approved Equivalent.

1. Materials

Bollard post shall be 4 inch i.d. schedule 40 mild steel pipe with a minimum wall thickness of 7/32 inch with a 1 inch schedule 40 mild steel pipe permanently and 1/4" steel lock hasp welded to bottom. *Thin wall tube is not acceptable.* Top of bollard post shall be fitted with a cast aluminum hemi-dome end cap, permanently adhered in place. *Easily vandalized friction fit end caps are not permitted.*

Embedded sleeve assembly shall include a 1-1/4 inch i.d. schedule 40 mild steel pipe permanently welded to a 3/16 inch mild steel plate, a notched 3/16 inch mild steel plate and a hinged cap assembly consisting of a 1/4 inch steel plate and hinged door. Bollard post and embedded sleeve shall interlock for padlock (by others). Embedded sleeve shall include two 9/16 inch diameter thru holes for No. 4 re-bar (by others).

2. Construction

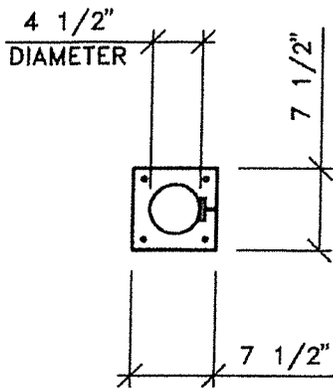
Bollard post shall be a single unit. Embedded sleeve shall attach to notched plate and hinged cap assembly with tamper-resistant 1/4 inch flat head hex socket machine screws, cut washers and ESNA lock nuts. Final product shall be free of burrs.

3. Finish

Steel and cast iron parts shall be coated with CASPAX-7™, a tough, opaque, UV resistant exterior grade polyester powder coating applied to a minimum thickness of 6 mils. *Liquid, epoxy or lead-containing powder coatings are not acceptable.*

Preparation of the mild steel substrate shall incorporate the phosphate system. Substrate preparation shall consist first of mechanical cleaning to remove heavy mill scale, rust, varnish, grease, etc., with surfaces uniformly abraded to promote quality of finish coating. Chemical cleaning in accordance with TT-C-490C, Methods I and III shall remove impurities from the surfaces.

After the two-step cleaning process, the metal substrate shall receive a corrosion-inhibiting iron phosphate pre-coating in accordance with TT-C-490C, Type II, prior to the application of the powder color coat. The color coating shall be applied by the electrostatic method and then oven-cured at 400 degrees Fahrenheit to chemically bond the coating to the substrate and to render the coated metal resistant to abrasion, impact, chipping, weathering, and rusting.



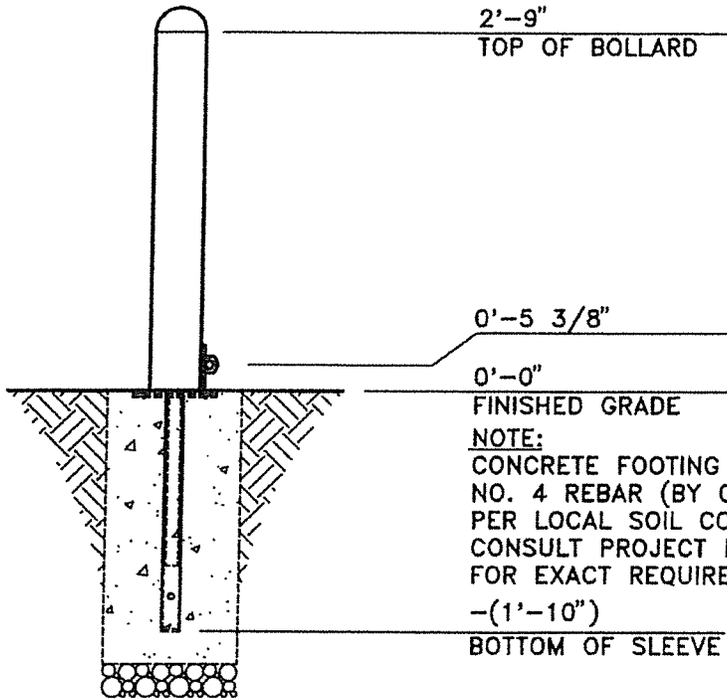
TOP
SCALE: 3/4" = 1'-0"

POST WITH DOME TOP
ASSEMBLY

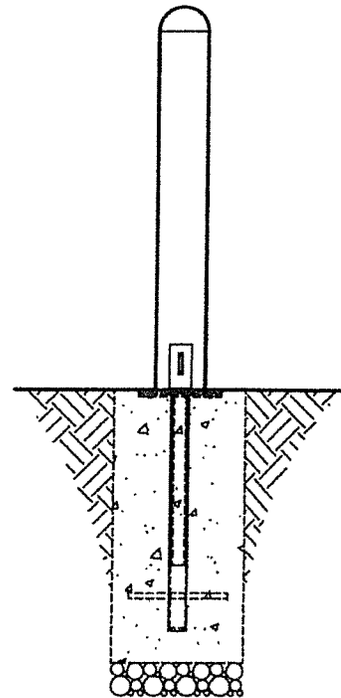
HINGED
HASP/HOLE COVER

EMBEDMENT SLEEVE
ASSEMBLY

ISOMETRIC
SCALE: NONE



SIDE
SCALE: 3/4" = 1'-0"



BACK
SCALE: 3/4" = 1'-0"

Date	Revision	By
△		
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Scale	Drawn by: CL	07-04-10
NOTED	Ch'd by:	

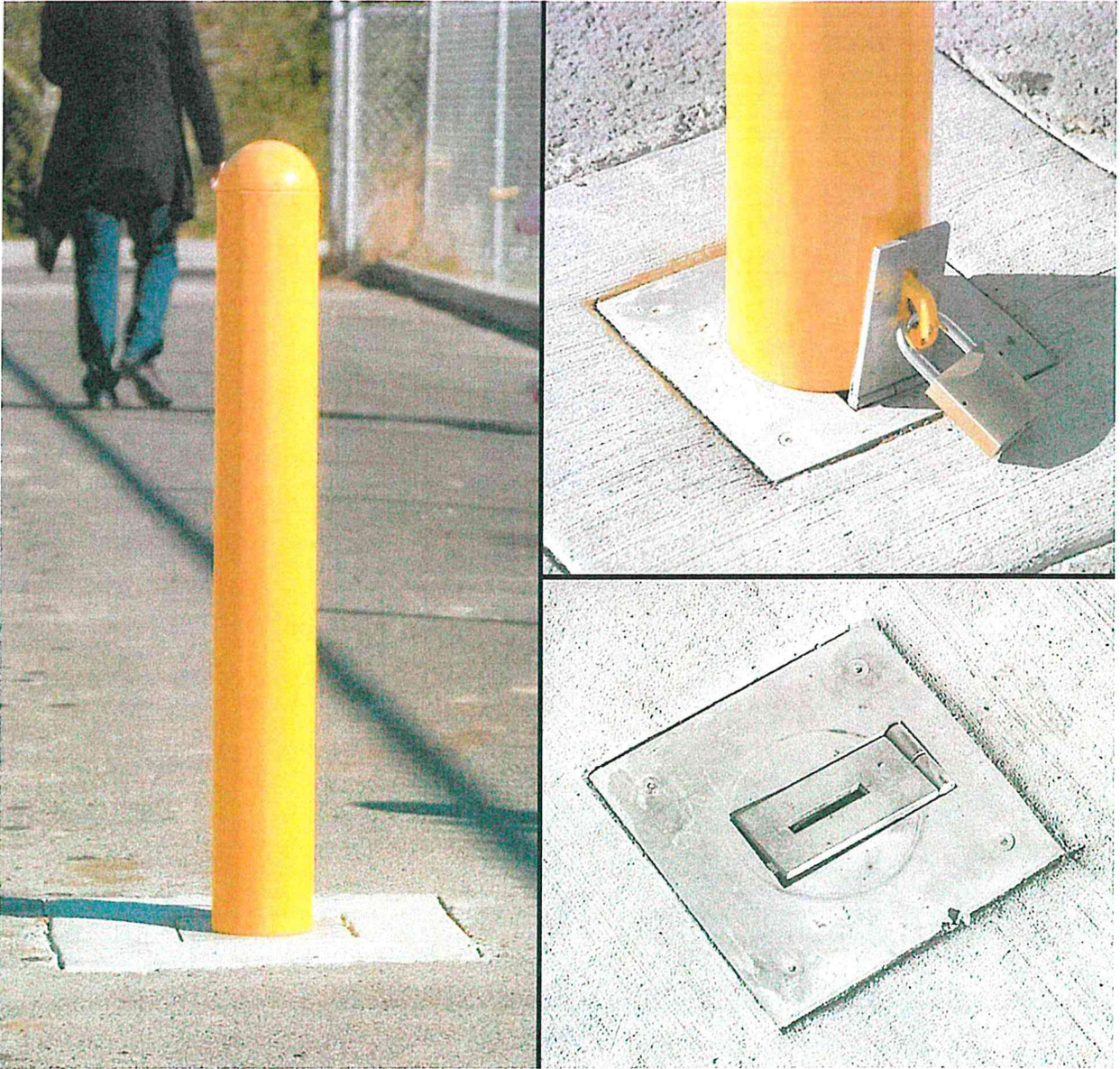
COLUMBIA CASCADE COMPANY
Makers of TimberForm®, PipeLine®, RePlay®,
TimberForm®-2 and CycLoops® Products.
1300 S.W. Sixth Avenue, Suite 310 Telephone 503/223-1157
Portland, Oregon 97201-3464 Facsimile 503/223-4530
U.S.A.

Title:
TIMBERFORM METAL BOLLARDS
MODEL NO. 2190-RH
REMOVABLE BOLLARD
WITH HASP/HOLE COVER

This drawing reveals the copyrighted Intellectual
property of Columbia Cascade Company. Not for use
by others without our express, written authorization.

Drawing No.
W-2190-RH

Sheet
1 of 1



Removable Bollard with Hasp/Hole Cover

VACA
SIXTH

N 42°26'38" E
50.00'

UG GASLINE

OH ELEC

GUY WIRE

OH ELEC

ADJ TO GRADE &
AS BOUND
SOLID CASTING

PN 56-229014.000

~CONCRETE~

~EX. STONE~

14.00'

40.00'

4+00

4+50

5+00

5+50

29.00'

6+00

14.00'

6" CO

MH

FH

ROCK

UG ELEC

CONC

