



621 Hillsborough Street  
Suite 500  
Raleigh, NC 27603  
919. 361. 5000

**ADDENDUM NUMBER ONE**

January 28, 2026

CITY BID NUMBER: 274-2026-CM-P-01

Project: **BL-0027 – Crabtree Creek Greenway – Lassiter Mill**

Owner: City of Raleigh, North Carolina, Engineering Services Department, Raleigh Municipal Building 222 W. Hargett St. Raleigh, NC 27601.  
Contact: Lexi Yates, [lexi.yates@raleighnc.gov](mailto:lexi.yates@raleighnc.gov)

Engineer: McAdams Co.

**NOTICE TO BIDDERS**

Bidder is hereby notified that this Addendum shall become a part of the Contract Documents and shall be attached to the Project Manual for the Project.

The following items are intended to revise and clarify the Drawings and the Project Manual.

Link to download files with this addendum - [2026-01-26 Addenda 001](#)

The bidder shall ensure that his Sub-Bidders are in full receipt of the information contained herein.

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**ADDENDA ITEMS:**

- |                |           |
|----------------|-----------|
| PROJECT MANUAL | (1) ITEMS |
| DRAWINGS       | (4) ITEMS |
| MISCELLANEOUS  | (4) ITEMS |
| RFI's          | (3) ITEMS |

End of Title Page

## PROJECT MANUAL

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1. FORM 02 – BID FORM (Updated - Items 104 thru 107 added)

## DRAWINGS

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1. Sheet 1 – DS Cover Sheet (Updated)
2. Sheet 2A-1 - Typical Sections (Updated)
3. Sheet 2A-2 - Typical Sections (Updated)
4. Sheet 2A-3 - Typical Sections (New Sheet)

## MISCELLANEOUS

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1. Attached is the current plan holder list provided by the City of Raleigh on 1/26/2026
2. Attached is the sign-in sheet from the pre-bid meeting on 1/22/2026
3. Attached is the Pre-Bid meeting minutes from 1/22/2026
4. Additional information for ICT#3 for the area of construction to the East of Lassiter Mill Road:  
Under the 6(f) provision related to the Land and Water Conservation Fund (LWCF) Act, there is an allowable six-month period for temporary noncompliance, typically for construction activities. After this period, the property could undergo a permanent conversion from a 6(f) status.  
Permanent conversion has significant implications. The City would need to acquire a replacement property at current market rates, including appraisal and transaction fees. The new property must be equivalent to the one permanently converted. Additionally, the City might have to navigate a legal process with the National Parks Service (NPS), potentially risking future funding from NPS or other federal sources.  
To avoid this worst-case scenario, the City decided to impose substantial liquidated damages (LDs). This ensures contractors complete their work within the allotted time, protecting the City from the financial burden of replacing the 17-acre parcel and risking federal funding for other projects.  
The required work includes clearing, paving, and constructing two culvert crossings, which should be feasible within 90 days, even considering weather conditions. We have allowed 160 days before LDs apply, with an additional 20 days before the property would convert permanently, which would result in \$100,000 in LDs. The contractor has the discretion of when to start this section of the project but will be required to completely finish this section within the time allowed by the ICT. It is our understanding that installing tree protection and silt fence do not count towards the start of the ICT but clearing and grubbing would as well as earthwork and demolition of existing asphalt.

## RFIs

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- Q1.** There is no typical for L-1 or L-2 where new curb and gutter and sidewalk is to be placed along Hertford Street and should there be any B25.0c under the curb and a 2ft cut out in front of the new curb  
**Response:** A new sheet with typical section #10 has been added to provide clarity between typical section #4 and the requirement for new curb and gutter required along Hertford Street. Saw cutting and base will be required and has been added to the project. See new sheet 2A-3 and updated bid form.

- Q2.** Typical #4 does not show B25.0c under the new curb either, can you clarify this is correct  
**Response: This is correct. The intent is that the existing curb and gutter will remain in place and the trail will be constructed behind it.**
- Q3.** Are we using any city of Raleigh specs for this project or are all the specs NCDOT 2024  
**Response: The project will be using the 2024 NCDOT standard specification for Roadways as the basis for the project. There are supplemental special provisions within the project manual that supersede the standard specs as needed.**

Additional questions have been submitted and McAdams is working on producing responses and will issue another addendum.



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Name of Company	Name of Person Requesting	Email Address of Person Requesting	Phone Number of Person Requesting	Address of Company	Are you interested in this project as a:
Browe Construction Company	Sam Gore	sam.gore@browecon.com	919.422.9512	451 Oak Tree Drive, Selma NC 27576	Prime Bidder
McAdams	Graham Bruns	bruns@mcadamsco.com	919.526.0612		Informational only
JENNS, LLC	Joe DeCarlo	jdecarlo@jennsllc.com	910.620.4862	PO Box 896 Wrightsville Beach, NC 28480	Sub-Contractor
Hammond Construction	Correy Hammond	Correy@hammondconc.com	919.880.0067	6365 Nc Hwy 39, Selma	Prime Bidder
Smith Excavating, LLC	Josh Pfaff	jpgaff@smexllc.com	336.909.4813	162 Production Lane, Mocksville, NC 27028	Prime Bidder
PGA Construction, Inc.	Tim Reeser	pgaconstruction1@gmail.com	919.610.1260	9 Crosswinds Estates Dr. Pittsboro, NC 27312	Prime Bidder
Daniel's Inc.	Deana Burttram	deana.danielsinc@gmail.com			Sub-Contractor
Beluca LLC	Jorge Gambini	JorgeG@BelucaLLC.com	336.601.8284	4214 W Wendover Avenue Greensboro NC	Prime Bidder
H & H Enterprises of Knightdale LLC	Henry Hardy	Hhenterprisesofknightdale@gmail.com	919.422.9390	547 Keisler Drive Ste 101 Cary, NC 27518	Informational only
North State Environmental	Brian Fernandez	b.fernandez@nsenv.com	305.798.7538	2889 Lowry Street Winston Salem, NC 27101	Prime Bidder
Lanier Construction	Garrius Jones	Garrius@lanierconstruction.com	252.747.8124	1505 Browntown Rd. Snow Hill NC 28580	Prime Bidder
Ceres Environmental	John Bumgarner	john.bumgarner@ceresenv.com	941.914.4333	6371 Business Blvd Suite 100 Sarasota, FL 34240	Prime Bidder
HGS, LLC T/A RES Environmental Operating Company, LLC	James Poe	jpoe@res.us	336.500.1316	3600 Glenwood Avenue, Suite 100; Raleigh, NC 27612	Prime Bidder
Hollins Construction Services, Inc	Tony Hollins	tony.hcsinc@gmail.com	919.761.3937	3650 Rogers Road Suite 320 Wake Forest NC 27587	Prime Bidder
Shamrock Construction & Remediation, LLC	Brooke Ward-Hughes	bward@shamrockconstruct.com	336.444.2662	503 Patton Avenue, Greensboro, NC 27406	Prime Bidder
Bar Construction	Austin Riccio	ariccio@barconstruction.com	336.274.2477		Prime Bidder
CMC Building, Inc	Parin Bodiwala	parin@cmcbuildinginc.com			Prime Bidder
EnviroScience Inc	Trevor Chambers	Tchambers@enviroscienceinc.com	330.780.6266	5070 stow road stow ohio 44224	Prime Bidder
The Osborne Company of North Carolina DBA Backwater Environmental	Robert Osborne	osborne@backwater.biz	336.707.1965	PO Box 1107 Eden NC 278289	Prime Bidder
ConstructConnect	Dan Fiao-ag	dan.fiao-ag@constructconnect.com	513.458.5893	3825 Edwards Rd. Suite 800, Cincinnati, OH. 45209	Informational only
Troy Hutchins Construction LLC	Troy Hutchins	troy@troyhutchinsconstruction.com			
KBS Earthworks, Inc.	Chris Sizemore	chris@kbsearthworks.com	336.380.0993	5616 Coble Church Road, Julian, NC 27283	Prime Bidder
O&A Enterprise L.L.C.	Tyler Ojeda	oaenterprise7@gmail.com	980.251.3008	907 Oates Road, Bessemer City NC	Sub-Contractor
CROWDER CONSTRUCTION COMPANY	EMILY GULLEDGE	egulledge@crowderusa.com	704.348.1380	6409 BROOKSHIRE BLVD CHARLOTTE NC 28216	Prime Bidder
FSC II, LLC	Carl Collie	ccollie@fredsmithcompany.net	919.901.8225	701 Corporate Center Drive, Suite 195, Raleigh, NC 27607	Prime Bidder
Fiberwalk Inc	Brian O Sullivan	bosullivan@fiberwalk.com	519.216.9702	69 Main Street North, Grand Valley, Ontario Canada	Supplier
Clancy & Theys Construction Company	Soere Teme	soereteme@clancytheys.com	919.801.9400	421 N. Harrington Street Suite 201, Raleigh NC 27603	Prime Bidder
Clancy & Theys Construction Company	Jessica Bates	Jessicabates@clancytheys.com	336.592.5291	421 N. Harrington St., Suite 200, Raleigh NC	Prime Bidder
Oak City Architecture	Jennifer Heron Brock	jennifer@oakcityarchitecture.com	919.277.8432	4736 Radcliff Rd, Raleigh 27609	Informational only
Logan Marine	Mary Skinner	may@loganmarine.com	910.200.3166	406 Biscayne Dr Wilmington, NC 28411	Prime Bidder
Morgan Trucking & General Construction Inc.	Landis Morgan	morgantrucking10@gmail.com	910.386.9407	P.O. Box 91 Shallotte NC 28459	Prime Bidder
State contracting	Will clark	will@statecontracting.net	919.610.2474	2815-C Superior Dr, Wake Forest, NC	Sub-Contractor
SA Hauling & Utilities LLC	Dilbagh S Rathie	billy@creativeconcretenc.com	919.931.5514	608 White Oak Pond Road, Apex NC 27523	Prime Bidder
Barnhill Contracting Company	David Chopik	Dchopik@barnhillcontracting.com	984.245.4547	PO Box 7948, Rocky Mount, NC 27804	Prime Bidder
Wake Tech University	Nelvin Alexander Rodriguez Paz	nelvin.a.rodriguez@gmail.com	919.423.8064	7820 Values Dr, Raleigh, NC 27616	Informational only
Tailwind Contracting LLC	Alexander Knott	alex@tailwindcontracting.com		5310 NC-55 Ste 101 Durham NC 27713	Prime Bidder
Eclipse Companies, LLC	Carly Thornton	carly@eclipsecollc.com	440.543.3493	11554 E. Washington St. Chagrin Falls, OH 44023	Prime Bidder
Engineered Construction Company	Scott Dawson, Sr.	sdawsonsr@engrconst.com	919.954.9090	900 Paverstone Drive, Raleigh, NC 27615	Prime Bidder
Meredith Piling & Shoring, Inc.	Tom Admay	tomadmay@gmail.com			Sub-Contractor
Backwater	Bidder	Osborne@backwater.biz	336.707.1965	P.O. Box 1107 Eden bc 27289	Prime Bidder
Daniel's Inc.	Deana Burttram	deana.danielsinc@gmail.com	(984) 888-9074	1975 U.S. Hwy 70 E. Garner, NC 27529	Prime Bidder



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01/22/2026 Pre-bid meeting sign in sheet

Full Name	Company Name	Email Address
Tommy Byrd	Volkert	Tommy.byrd@volkert.com
Soere Teme	Clancy & Theys Construction Company	soereteme@clancytheys.com
EMILY GULLEDGE	CROWDER CONSTRUCTION	EGULLEDGE@CROWDERUSA.COM
Chris Sizemore	KBS Earthworks, Inc.	chris@kbsearthworks.com
Michael Sedlock	Fred Smith Company	msedlock@fredsmithcompany.net
Zachary Hallock	McAdams	hallock@mcadamsco.com
Brooke Wray	KBS Earthworks, Inc.	brooke.wray@kbsearthworks.com
BJ Lanier	Lanier Construction Co., Inc.	bj@lanierconstruction.com
Mark Heinicke	City of Raleigh PRCR	mark.heinicke@raleighnc.gov
Landis Morgan	Morgan Trucking & General Construction, Inc	morgantrucking10@gmail.com
Garrius Jones	Lanier Construction	garrius@lanierconstruction.com
Tia Morgan	Morgan Trucking & General Construction, Inc	morgantrucking11@gmail.com
Deana Burttram	Daniel's Inc.	deana.danielsinc@gmail.com
Kelly Ham	City of Raleigh	Kelly.Ham@Raleighnc.gov
LeMarc DeShields	Morgan Trucking	lldeshields@gmail.com
Thomas Admay	Meredith Piling & Shoring, Inc.	tomadmay@gmail.com
LeMarc DeSheilds	Morgan Trucking & General Construction, Inc	lldeshields@gmail.com
Barry Couling	Browe Construction Co.	barry.couling@browecon.com

## **BID FORM**

### **BASE BID PROPOSAL**

NCDOT TIP: BL-0027  
 Date: 02/10/2026  
 County: Wake  
 Description: Crabtree Creek Greenway – Lassiter Mill

### **BID FOR UNIT PRICE CONTRACT**

Bidder agrees to perform all work described in the specifications and shown on the Contract Drawings for the unit prices listed below. Low bidder shall be determined based on the lowest submitted bid amount for the items that comprise the base bid.

### **Crabtree Creek Greenway – Lassiter Mill Base Bid**

<b>BID FORM – BASE BID</b>							
<b>Line #</b>	<b>Item #</b>	<b>Sec #</b>	<b>Description</b>	<b>Quantity</b>	<b>Units</b>	<b>Unit Cost</b>	<b>Amount</b>
1	800	0000100000-N	MOBILIZATION	1	LS	\$	\$
2	801	0000400000-N	CONSTRUCTION SURVEYING	1	LS	\$	\$
3	SP	0000900000-N	AS-CONSTRUCTED SURVEY	1	LS	\$	\$
4	SP	0000915000-N	COLLAPSIBLE BOLLARD (INSTALL)	2	EA	\$	\$
5	SP	0000915000-N	PERMANENT BOLLARD (INSTALL)	4	EA	\$	\$
6	226	0043000000-N	GRADING	1	LS	\$	\$
7	225	0036000000-E	UNDERCUT EXCAVATION	40	CY	\$	\$
8	310	0448000000-E	12" RC PIPE CULVERTS, CLASS IV	24	LF	\$	\$
9	310	0448200000-E	15" RC PIPE CULVERTS, CLASS IV	32	LF	\$	\$
10	310	0448300000-E	18" RC PIPE CULVERTS, CLASS IV	112	LF	\$	\$
11	310	0448400000-E	24" RC PIPE CULVERTS, CLASS IV	8	LF	\$	\$
12	SP	1891000000-E	GEOTEXTILE SEPARATOR FABRIC	990	SY	\$	\$
13	520	1121000000-E	AGGREGATE BASE COURSE	310	TON	\$	\$
14	610	1519000000-E	ASPHALT CONC SURFACE COURSE, TYPE S9.5B	80	TON	\$	\$
15	620	1575000000-E	ASPHALT BINDER FOR PLANT MIX	5	TON	\$	\$
16	840	2286000000-N	MASONRY DRAINAGE STRUCTURES	1	EA	\$	\$

17	840	2308000000-E	MASONRY DRAINAGE STRUCTURES	2	LF	\$	\$
18	840	2374000000-N	FRAME WITH GRATE & HOOD, STD 840.03, TYPE 'E'	1	EA	\$	\$
19	SP	2473000000-N	CIP TRENCH DRAIN WITH GRATE	22	EA	\$	\$
20	846	2538000000-E	2'-0" CONCRETE CURB & GUTTER	200	LF	\$	\$
21	846	2549000000-E	2'-6" CONCRETE CURB & GUTTER	530	LF	\$	\$
22	848	2591000000-E	4" CONCRETE SIDEWALK	570	SY	\$	\$
23	848	2605000000-N	CONCRETE CURB RAMPS	4	EA	\$	\$
24	SP	2738000000-E	4.5" CONCRETE TRAIL	520	SY	\$	\$
25	SP	2738000000-E	4.5" CONCRETE TRAIL WITH TURNDOWN	230	SY	\$	\$
26	SP	2745000000-E	SAND LIGHTWEIGHT CONCRETE	20	CY	\$	\$
27	SP	3575000000-E	METAL SAFETY RAIL	720	LF	\$	\$
28	SP	3575000000-E	WHITE VINYL FENCE	210	LF	\$	\$
29	SP	3575000000-E	BRIDGE MOUNTED FENCING	180	LF	\$	\$
30	876	3628000000-E	RIP RAP, CLASS I	15	TON	\$	\$
31	876	3635000000-E	RIP RAP, CLASS II	580	TON	\$	\$
32	876	3656000000-E	GEOTEXTILE FOR DRAINAGE	340	SY	\$	\$
33	SP	3677000000-E	EROSION CONTROL BLANKET	220	SY	\$	\$
34	901	4025000000-E	CONTRACTOR FURNISHED, TYPE E SIGN	7.75	SF	\$	\$
35	903	4072000000-E	SUPPORTS, 3-LB STEEL U-CHANNEL	27.75	LF	\$	\$
36	904	4102000000-N	SIGN ERECTION, TYPE E	3	EA	\$	\$
37	904	4116100000-N	SIGN ERECTION, RELOCATE TYPE E (GROUND MOUNTED)	4	EA	\$	\$
38	SP	4360000000-N	RELOCATE HIGH WATER WARNING SIGN	1	EA	\$	\$
39	SP	4370000000-N	CITY WAYFINDING PACKAGE	1	LS	\$	\$
40	SP	4447000000-E	PEDESTRIAN CHANNELIZING DEVICES	50	LF	\$	\$
41	SP	4457000000-N	TEMPORARY TRAFFIC CONTROL	1	LS	\$	\$
42	1266	4520000000-N	TUBULAR MARKERS (FIXED)	20	EA	\$	\$
43	SP	4600000000-N	TEMPORARY CURB RAMP	1	EA	\$	\$

44	SP	4600000000-N	AUDIBLE WARNING DEVICE	2	EA	\$	\$
45	1205	4685000000-E	THERMOPLASTIC PAVEMENT MARKING LINES (4", 90 MILS)	2567	LF	\$	\$
46	1205	4709000000-E	THERMOPLASTIC PAVEMENT MARKING LINES (24", 90 MILS)	86	LF	\$	\$
47	1205	4720000000-E	THERMOPLASTIC PAVEMENT MARKING CHARACTER (90 MILS)	6	EA	\$	\$
48	1205	4725000000-E	THERMOPLASTIC PAVEMENT MARKING SYMBOL (90 MILS)	14	EA	\$	\$
49	1205	4810000000-E	PAINT PAVEMENT MARKING LINES (4")	144	LF	\$	\$
50	1205	4850000000-E	REMOVAL OF PAVEMENT MARKING LINES (4")	1200	LF	\$	\$
51	1205	4870000000-E	REMOVAL OF PAVEMENT MARKING LINES (24")	44	LF	\$	\$
52	1205	4875000000-N	REMOVAL OF PAVEMENT MARKING SYMBOLS & CHARACTERS	9	EA	\$	\$
53	1510	5325600000-E	6" WATER LINE	25	LF	\$	\$
54	1515	5571600000-E	6" TAPPING SLEEVE & VALVE	1	EA	\$	\$
55	1515	5672000000-N	RELOCATE FIRE HYDRANT	1	EA	\$	\$
56	1605	6000000000-E	TEMPORARY SILT FENCE	2310	LF	\$	\$
57	1610	6006000000-E	STONE FOR EROSION CONTROL, CLASS A	115	TON	\$	\$
58	1610	6009000000-E	STONE FOR EROSION CONTROL, CLASS B	235	TON	\$	\$
59	1610	6012000000-E	SEDIMENT CONTROL STONE	65	TON	\$	\$
60	1615	6015000000-E	TEMPORARY MULCHING	0.5	ACR	\$	\$
61	1620	6018000000-E	SEED FOR TEMPORARY SEEDING	100	LB	\$	\$
62	1620	6021000000-E	FERTILIZER FOR TEMPORARY SEEDING	0.5	TON	\$	\$
63	SP	6029000000-E	SAFETY FENCE	200	LF	\$	\$
64	1631	6036000000-E	MATTING FOR EROSION CONTROL	15000	SY	\$	\$
65	1629	6037000000-E	COIR FIBER MAT	500	SY	\$	\$
66	SP	6038000000-E	PERMANENT SOIL REINFORCEMENT MAT, TYPE 3	27	SY	\$	\$
67	1632	6042000000-E	1/4" HARDWARE CLOTH	120	LF	\$	\$
68	1639	6070000000-N	SPECIAL STILLING BASINS	2	EA	\$	\$

69	1642	6071012000-E	COIR FIBER WATTLE	100	LF	\$	\$
70	1660	6084000000-E	SEEDING & MULCHING	3	ACR	\$	\$
71	1675	6117000000-N	RESPONSE FOR EROSION CONTROL	25	EA	\$	\$
72	SP	6117500000-N	PREFABRICATED CONCRETE WASHOUT	3	EA	\$	\$
73	SP	6118000000-N	CONCRETE WASHOUT STRUCTURE	3	EA	\$	\$
74	SP	6132000000-N	SEDIMENT FILTER BAG	2	EA	\$	\$
75	SP	6133000000-N	TEMPORARY SHEET PILE AND DEWATERING FOR STREAM RESTORATION	1	LS	\$	\$
76	SP	6147000000-E	BOULDER TOE REVETMENT	91	LF	\$	\$
77	SP	6147000000-E	SOIL LIFTS	115	LF	\$	\$
78	SP	6135000000-E	RIPARIAN SEEDING	0.045	ACR	\$	\$
79	SP	6132000000-N	LIVE STAKES	73	EA	\$	\$
80	SP	6132000000-N	HERBACEOUS PLUGS	164	EA	\$	\$
81	SP	6135000000-E	STREAM STABILIZATION TEMPORARY SEEDING AND MULCHING	0.045	ACR	\$	\$
82	SP	6147000000-E	TREE PROTECTION FENCE	3190	LF	\$	\$
83	SP	6147000000-E	COMBINATION SILT/TREE PROTECTION FENCE	2410	LF	\$	\$
84	SP	6133000000-N	TEMPORARY SHEET PILE AND DEWATERING FOR BOARDWALK	1	LS	\$	\$
85	SP	8063000000-N	PRECAST REINFORCED CONC BOX CULVERT AT L1 STA 13+60	1	LS	\$	\$
86	450	8096000000-E	PILE EXCAVATION IN SOIL	307	LF	\$	\$
87	450	8097000000-E	PILE EXCAVATION NOT IN SOIL	477	LF	\$	\$
88	450	8328200000-E	PILE DRIVING EQUIPMENT SETUP FOR HP 8 X 36 STEEL PILES	65	EA	\$	\$
89	450	8328200000-E	PILE DRIVING EQUIPMENT SETUP FOR HP 12 X 53 STEEL PILES	35	EA	\$	\$
90	450	8356000000-E	HP 8 X 36 GALVANIZED STEEL PILES	571	LF	\$	\$
91	450	8365000000-E	HP 12 X 53 GALVANIZED STEEL PILES	754	LF	\$	\$
92	SP	8802014000-E	SOLDIER PILE RETAINING WALLS	475	SF	\$	\$

93	454	8802030000-E	SEGMENTAL GRAVITY RETAINING WALLS	493	SF	\$	\$
94	SP	8847000000-E	CIP GRAVITY RETAINING WALLS (EXCLUDING FOOTING)	965	SF	\$	\$
95	SP	8853000000-E	FOOTING CONCRETE	365	CY	\$	\$
96	SP	8867000000-E	TIMBER BOARDWALK	460	LF	\$	\$
97	412	8860000000-N	UNCLASSIFIED STRUCTURE EXCAVATION	1	LS	\$	\$
100	SP	0241000000-E	REMOVAL OF EXISTING ASPHALT PAVEMENT (NON-REIMBURSABLE UNDER LAPP CONTRACT)	2350	SY	\$	\$
101	SP	1880000000-E	ASPHALT CONC SURFACE COURSE, TYPE S9.5B (NON-REIMBURSABLE UNDER LAPP CONTRACT)	270	TON	\$	\$
102	SP	1880000000-E	ASPHALT BINDER FOR PLANT MIX (NON-REIMBURSABLE UNDER LAPP CONTRACT)	16.2	TON	\$	\$
103	SP	3575000000-E	REMOVABLE SAFETY RAIL	60	LF	\$	\$
104	610	1523000000-E	ASPHALT CONC SURFACE COURSE, TYPE S9.5C	10	TON	\$	\$
105	610	1503000000-E	ASPHALT CONC INTERMEDIATE COURSE, TYPE I19.0C	10	TON	\$	\$
106	610	1491000000-E	ASPHALT CONC BASE COURSE, TYPE B25.0C	10	TON	\$	\$
107	607	1297000000-E	MILLING ASPHALT PAVEMENT, 1.5"DEPTH	175	TON	\$	\$

**A. BID TOTAL (BASE)** \_\_\_\_\_

**ALTERNATE 1 – Alternate boardwalk foundation. Replace Drilled H-Piles with Micropiles.**

**Description:**

Replace H-Piles with Micropiles for the boardwalk foundations.

These Bid Alternate Items may be included on the bid sheet but shall not be considered as part of the base bid. Only after the low bidder is determined should bid alternate items be considered. The owner reserves the right to select any Alternate or combination of Alternate items.

Should the Alternate be accepted, the amount written below shall be the amount either “added to” or “deducted from” the Base Bid. If the Alternate is left blank, then the Alternate would not change the Base Bid if accepted. The Bidder agrees to construct the Alternate(s) as described in the Contract Document for the following prices:

BID FORM – ALTERNATE 1							
Line #	Item #	Sec #	Description	Quantity	Units	Unit Cost	Amount
86	450	8096000000-E	PILE EXCAVATION IN SOIL	-307	LF	\$	\$
87	450	8097000000-E	PILE EXCAVATION NOT IN SOIL	-477	LF	\$	\$
88	450	8328200000-E	PILE DRIVING EQUIPMENT SETUP FOR HP 8 X 36 STEEL PILES	-65	EA	\$	\$
89	450	8328200000-E	PILE DRIVING EQUIPMENT SETUP FOR HP 12 X 53 STEEL PILES	-35	EA	\$	\$
90	450	8356000000-E	HP 8 X 36 GALVANIZED STEEL PILES	-571	LF	\$	\$
91	450	8365000000-E	HP 12 X 53 GALVANIZED STEEL PILES	-754	LF	\$	\$
96	SP	8867000000-E	TIMBER BOARDWALK	-460	LF	\$	\$
98	SP	8867000000-E	BID ALTERNATE #1 TIMBER BOARDWALK	460	LF	\$	\$
99	SP	8897000000-N	BID ALTERNATE #1 MICROPILES	47	EA	\$	\$

**B. BID TOTAL (ALTERNATE 1)** \_\_\_\_\_

Contractor \_\_\_\_\_  
(print)

Note: Proposal signature required on next page.