ADDENDUM NO. 2 Project ES 2022-10 January 31, 2025 Carolina Pines Avenue - Street Improvements

TO: PROSPECTIVE BIDDERS HOLDING PLANS AND SPECIFICATIONS FOR CITY OF RALEIGH CONTRACT ES 2022-10

RE: Carolina Pines Avenue – Street Improvements

The following changes and clarifications are applicable to the referenced project and are now a part of its contract documents. Where any article, division, or subparagraph of the original contract documents or other addenda is supplemented herein, the provisions of the original documents shall remain in effect. All the supplemental provisions shall be considered as added thereto. Where any such article, division, or subparagraphs are amended, voided, or superseded thereby, the provisions of such article, division, or subparagraph not so specifically amended, voided, or superseded shall remain in effect. The attention of each contractor is called to the following clarifications, additions to, and changes in the plans and bid documents posted for advertisement on November 27, 2024 under project ES 2022-10 for the above project. It will be the responsibility of each contractor to call such clarifications, additions, and changes in plans and specifications to the attention of subcontractors concerned. The City in no way assumes any responsibility for notifying any subcontractor, material dealers, or others not having received the original contract documents.

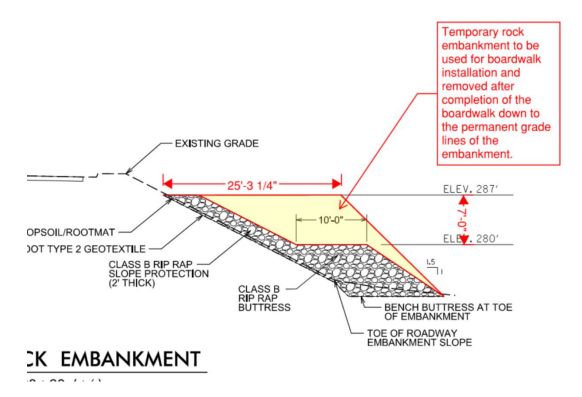
Questions and Answers:

Please see next page.

Questions:

- 1. The project specifications refer us to section 19500 for the boardwalk, this section does not exist in the specifications book. Will this be coming to us in an addendum?
 - a. Answer: Yes, this section will be provided. See attached.
- 2. The boardwalk is slated to be built in Phase III, Step 4 of the Traffic Management Plans which refers to ICT-2. ICT-2 states that the work is to take place in 17 weekend closures between 9:00 PM Friday and 6:00 AM Monday. Can work continue outside of these weekend closures if traffic on Carolina Pines is not closed?
 - a. Answer: ICT-2, Paragraph 4, states "This intermediate contract time is for 17 weekend closures to complete the work required. These closures do not have to occur on consecutive weekends."
 - i. ICT-2 language is amended as follows [adding the following statement]: "Work for Phase 3, Steps 1-5 may be completed outside of the 17 weekend closures if the work does not require road closures and meets all federal, state, local, and contractual requirements, quidelines and specifications."
- 3. Are you going to require Type 2 or Type 3 Turbidity Curtain?
 - a. Answer: See Bid Documents, Section 16000, Item 1.01; Floating Turbidity Curtain requirements shall be per 2018 NCDOT Standard Specifications and requirements of NCDEQ and the NCDOT Roadside Environmental Unit, Soil and Water section. See link <u>here</u> to access detailed FTC specification. See link <u>here</u> for Type (1,2, or 3) selection guidance.
 - i. It is anticipated that Type 2 will meet project and permitting requirements.
- 4. Is it your intent to use the rock embankment as access for the boardwalk work or is that just a permanent placement for the dam requirements?
 - a. Answer: Rock embankment is permanent for dam requirements. Refer to Bid Documents, Appendix – NCDEQ Land Disturbance Approval + Dam Safety. Permit drawings indicate agency-approved temporary impact areas/limits.
- 5. Or is it your intent to use Carolina Pines Avenue as the working pad for the crane?
 - a. Answer: Refer to Bid Documents, Appendix NCDEQ Land Disturbance Approval + Dam Safety. Permit drawings indicate agency-approved temporary impact areas/limits.

- 6. For placement of the rock embankment, it calls for benching at the toe. Does the pond need to be drained, or do you expect this benching and rock placement to take place underwater?
 - a. Answer: Refer to Bid Documents, Appendix NCDEQ Land Disturbance Approval + Dam Safety. Permit drawings indicate agency-approved temporary impact areas/limits.
- 7. What item is the Class B rock embankment and geotextile for it supposed to be paid under?
 - a. Answer: See Project Plans, Sheet 2B and Bid Documents (including itemized Bid Form) for measurement & payment details.
- 8. Is there an option to overbuild the rock embankment and use it as the crane pad for construction? See snippet below.



 a. Answer: Refer to Bid Documents, Appendix – NCDEQ Land Disturbance Approval + Dam Safety. Permit drawings indicate agency-approved temporary impact areas/limits.

- 9. While going through the structure plans we found no information on the length of the piles at each end bent or interior bent. Can you please provide HP12x53 pile lengths at each location (End Bents and Interior Bents). This information is needed to determine the length of pile to be galvanized. (See note 7 under STEEL on plan sheet S0.0).
 - a. Answer: See line item 219 in bid form. H12x53 pile quantity shown as 1050 LF. Also, see line item 230: Pile driving operation quantity is shown as 32 EA.
- 10. Current structure plans do not include a bill of material table with rebar quantities Can you please provide a bill of materials table for the rebar needed for the pedestrian bridge structure?

a. Answer:

- i. Rebar needed for the pedestrian bridge structure (Item 225, Continental Connector Bridge) is included in the LS item. This item is a delegated design item and will be generated by Engineer hired by Contractor. All specs related to the pedestrian bridge structure are shown in the plans.
- 11.Utility plans do not call out manhole structure numbers, can this be provided on the utility plans and profiles?
 - a. Answer: Manhole structure numbers will be provided on the UC plans/profiles on the Construction Set that is issued to the awarded Contractor.
- 12.Can an item for the Two Year Landscaping Warranty be added to the itemized proposal?
 - a. Answer: Please see specification section 2940. A 2-Year Landscape Maintenance Line item has been added to the bid form. The revised bid forms are attached. A copy of the revised bid tab will be provided through Accent Imaging on PlanScope.
- 13.Per NCDOT section 1505 open cut utility trench pavement replacement is paid by the Pavement Repair Patch item. The current itemized proposal does not have a Pavement Repair Patch item. Can this please be added?
 - a. Answer: NCDOT Section 1505-6, Measurement and Payment indicates all applicable items associated with open cut utility trench pavement replacement. See referenced section herein, lines 6 through 25 for details. There will be no exclusive 'Pavement Repair Patch' line item.

		ITEMIZED PROPOSAL / SCHEDULE OF PRICES			T .	
Item No.	Sect No.	Item Description	Unit	Quantity	Unit Bid Price	Amount Bid
	NGDOT 000	MOBILIZATION, CLEARING AND EART				
2	NCDOT 800 COR 03000	Mobilization (Max = 5% of Bid) Clearing and Grubbing (1.7 AC)	LS LS	1		
3	COR 03000	Supplemental Clearing and Grubbing	AC	1		
4	COR 04000	Unclassified Excavation	CY	10500		
5	COR 04000	Borrow Excavation	CY	22400		
6	COR 04000	Undercut Excavation	CY	950		
7	COR 04000	Fine Grading	SY	30000		
8	COR 04000	Drainage Ditch Excavation	CY	690		
9		Remove Existing Asphalt Pavement Breaking Existing Asphalt Pavement	SY SY	11440 2760		
11	NCDOT 265	Select Granular Material	CY	1700		
12	COR 05000	Geotextile for Soil Stabilization	SY	2300		
13	COR 05000	Foundation Cond. Geotextile	SY	3700		
14	COR 05000	Geotextile for Subsurface Drains	SY	300		
15	COR 04000 / NCDOT 505	Shallow Undercut	CY	200		
16	NCDOT 505	Class IV Subgrade Stabilization	TON	400		
17	NCDOT 815	Subdrain Excavation	CY	70		
18 19	NCDOT 815 NCDOT 815	Subdrain Coarse Aggregate 6" Perforated Subdrain Pipe	CY LF	55 300		
20	NCDOT 815	6" Outlet Pipe	LF	6		
21	NCDOT 815	Subdrain Pipe Outlet	EA	1	1	
		STORM DRAINAGE	<u> </u>			
22	COR 06000	18" Drainage Pipe	LF	64		
23	COR 06000	15" RC Pipe Culv, Class IV	LF	6184	1	
24	COR 06000	18" RC Pipe Culv, Class IV	LF	1460	+	
25 26	COR 06000 COR 06000	24" RC Pipe Culv, Class IV 30" RC Pipe Culv, Class IV	LF LF	1720 636		
27	COR 06000	36" RC Pipe Culv, Class IV	LF	424		
28	COR 06000	42" RC Pipe Culv, Class IV	LF	76		
29	COR 06000	48" RC Pipe Culv, Class IV	LF	528		
30	COR 06000	Pipe Removal	LF	4062		
31	COR 06000	Pipe Collars	CY	1.3		
32	COR 06000	Masonry Drainage Structures	EA	168		
33	COR 06000	Masonry Drainage Structures	LF	51		
34 35	NCDOT 838 NCDOT 840	Endwall (36") Frame, Grate, & Hood, 840.03 - Type E	CY EA	7 24		
36	NCDOT 840	Frame, Grate, & Hood, 840.03 - Type F	EA	47		
37	NCDOT 840	Frame, Grate, & Hood, 840.03 - Type G	EA	70		
38	NCDOT 840	Frame w/2 grates, 840.16	EA	15		
39	NCDOT 840	Frame w/ grate, 840.24	EA	1		
40	NCDOT 840	Frame w/2 grates, 840.24	EA	8		
41	NCDOT 840	Frame w/2 grates, 840.29	EA	2		
42	NCDOT 840 NCDOT 858	Frame w/Cover, 840.54 Adjustment of Catch Basins	EA EA	2		
44	COR 06000	Foundation Conditioning Material	TON	1180		
45	NCDOT 876	Rip Rap, Class B	TON	120		
46	NCDOT 876	Rip Rap, Class I	TON	100		
47	NCDOT 876	Geotextile for Drainage	SY	520		
48	SP	Convert OCTB to 2GI-D	EA	1		
40	COD 20000 / PCD	TRAFFIC SIGNALS & COMMUNICA'		A	T	
49 50	COR 20000 / PSP COR 20000 / PSP	Pedestrian Signal Head (16", 1 Section With Countdown) Signal Cable	EA LF	1000		
51	COR 20000 / PSP	Vehicle Signal Head (12", 3 Section)	EA	5	+	
52	COR 20000 / PSP	Vehicle Signal Head (12", 4 Section) Vehicle Signal Head (12", 4 Section)	EA	3	+	
53	COR 20000 / PSP	Aps Detector Stations	EA	5		
54	COR 20000 / PSP	Central Control Unit For Aps Detector Stations	EA	1		
55	COR 20000 / PSP	Tracer Wire	LF	225		
56	COR 20000 / PSP	Paved Trenching (1,2")	LF	20	1	
57	COR 20000 / PSP	Paved Trenching (2,2")	LF	40	1	
58 59	COR 20000 / PSP COR 20000 / PSP	Unpaved Trenching (1,2") Unpaved Trenching (2,2")	LF LF	155 165		
60	COR 20000 / PSP	Unpaved Trenching (2,2) Unpaved Trenching (3,2")	LF	105		
61	COR 20000 / PSP	Directional Drill (1,2")	LF	40	† †	
62	COR 20000 / PSP	Directional Drill (2,2")	LF	110		
63	COR 20000 / PSP	Junction Box (Standard Size)	EA	8		
64	COR 20000 / PSP	Junction Box (Over-Sized, Heavy Duty)	EA	2		
65	COR 20000 / PSP	Guy Assembly	EA	1	1	
66	COR 20000 / PSP	1" Riser W/ Weatherhead-Electrical Service	EA	1		
67	COR 20000 / PSP	2" Riser W/ Heat Shrink Tubing-Fiber-Optic Communication Cable Inductive Loop Sawcut	EA	200		
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68 69	COR 20000 / PSP COR 20000 / PSP	Lead-In Cable (14-2)	LF	1250	+	

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1.000, 200000 PSP							
17.5 CORE 2000 PSP Select For Fundation	71	COR 20000 / PSP	Metal Pole With Dual Mast Arm	EA	1 1	Í	
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COR 2000/1995 Say For Span EA 1							
Total Code 2000 FSP Total Code Wight Foundation							
Total Code 20000 FPS Type Port Win Financiano							
Total Code 2000 FPS Face of Potential William Francisco FA 1 1 1 1 1 1 1 1 1			č				
COR 2000 / PSP Separate (Calibert Streamform) F.A. 1			71	_			
COR 20000 FSP							
Section Sect				_		_	
ST COR 2000 1/SP Paging CTV Course Asserting FA 1							
STOCK CORD TSP Depart City Current Assembly EA 1				_			
Section Sect							
Section Control Section Sect							
Second Control Per		COR 20000 / PSP		_			
Section Corp. 2000 Fig. Section Sect		COR 20000 / PSP	Back Pull Fiber Optic Cable	LF	130		
ST	85	COR 20000 / PSP	Drop Cable Assembly	EA	1		
88	86	COR 20000 / PSP	Site Survey	EA	1		
SOURCE Concentration Con	87	COR 20000 / PSP	Camera Without Internal Loop Emulator Processing Unit	EA	1		
PAYING AND CONCRETE LP 16/00	88	COR 20000 / PSP	External Loop Emulator Processing Unit	EA	1		
90 COR (70100 Coac Cust & Guiller, 2-6" I.F 16700	89	COR 20000 / PSP	2070LX Controller	EA	1		
191			PAVING AND CONCRETE	-		•	•
92	90	COR 07000	Conc Curb & Gutter, 2'-6"	LF	16700		
92	91	COR 07000	Conc Curb & Gutter, 1'-6"	LF	400		
93			· · · · · · · · · · · · · · · · · · ·				
Section Sect							
95 COR (19700) 6* Reinforced Connecte Sidewik (A Railward) SY 4 96 COR (19700) Con (19700) Cone Curb Ramp (Sidewikl) EA 37 98 COR (19700) Cone Curb Ramp (Sidewikl) EA 37 99 COR (19700) Cone Curb Ramp (Sidewikl) EA 25 99 COR (19700) Cone Curb Ramp (Molti-Use Path) EA 25 100 COR (19700) Cone Curb Ramp (Molti-Use Path) EA 25 101 COR (19700) Cone Cone Cone Cone Cone Cone Cone Cone				_		1	
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107			**				
Total							
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100		COR 08000	Surface Course, Type S 9.5 B (2")	SY	6900		
111	109	COR 08000	Surface Course, Type S 9.5 B (3")	SY	18000		
112	110	COR 08000	Surface Course, Type S 9.5 C (3")	SY	150		
113	111	COR 08000	Surface Course, Type S 9.5 C (1.5")	SY	1800		
1144 NCDOT 545 Incidental Stone Base TON 840	112	COR 08000	Asphalt Wedging (variable thickness, all types)	TON	4000		
115	113	SP	7" Jointed Concrete Pavement (Reinforced)	SY	490		
116	114	NCDOT 545	Incidental Stone Base	TON	840		
116	115	NCDOT 607	Milling Asphalt Pavement, 3"	SY	2200		
117	116	NCDOT 607	Milling Asphalt Pavement, 1.5"	SY	430		
118							
119						1	
120 NCDOT 620 Asphalt Binder for Plant Mix PG64-22 TON 575						1	
TRAFFIC CONTROL, PAVEMENT MARKINGS AND SIGNAGE						†	
121	120	1.0001 020			. 3,3	1	l
122	12.1	COR 14000	·		704		
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137 COR 15000 Thermoplastic Pavement Marking Lines (8", 90 MILS) LF 962 138 COR 15000 Thermoplastic Pavement Marking Lines (16", 90 MILS) LF 130 139 COR 15000 Thermoplastic Pavement Marking Lines (24", 90 MILS) LF 2544 140 COR 15000 Thermoplastic Pavement Marking Character (90 MILS) EA 6 141 COR 15000 Thermoplastic Pavement Marking Symbol (90 MILS) EA 44 142 COR 15000 Removal of Pavement Marking Lines (4") LF 2035 143 COR 19000 Contractor Supplied, Type "E" Sign SF 400			<u> </u>			ļ	
138 COR 15000 Thermoplastic Pavement Marking Lines (16", 90 MILS) LF 130 139 COR 15000 Thermoplastic Pavement Marking Lines (24", 90 MILS) LF 2544 140 COR 15000 Thermoplastic Pavement Marking Character (90 MILS) EA 6 141 COR 15000 Thermoplastic Pavement Marking Symbol (90 MILS) EA 44 142 COR 15000 Removal of Pavement Marking Lines (4") LF 2035 143 COR 19000 Contractor Supplied, Type "E" Sign SF 400							
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140 COR 15000 Thermoplastic Pavement Marking Character (90 MILS) EA 6 141 COR 15000 Thermoplastic Pavement Marking Symbol (90 MILS) EA 44 142 COR 15000 Removal of Pavement Marking Lines (4") LF 2035 143 COR 19000 Contractor Supplied, Type "E" Sign SF 400			Thermoplastic Pavement Marking Lines (16", 90 MILS)				
141 COR 15000 Thermoplastic Pavement Marking Symbol (90 MILS) EA 44 142 COR 15000 Removal of Pavement Marking Lines (4") LF 2035 143 COR 19000 Contractor Supplied, Type "E" Sign SF 400	139		Thermoplastic Pavement Marking Lines (24", 90 MILS)	LF	2544		
141 COR 15000 Thermoplastic Pavement Marking Symbol (90 MILS) EA 44 142 COR 15000 Removal of Pavement Marking Lines (4") LF 2035 143 COR 19000 Contractor Supplied, Type "E" Sign SF 400	140	COR 15000	Thermoplastic Pavement Marking Character (90 MILS)	EA	6		
142 COR 15000 Removal of Pavement Marking Lines (4") LF 2035 143 COR 19000 Contractor Supplied, Type "E" Sign SF 400	141			EA	44		
143 COR 19000 Contractor Supplied, Type "E" Sign SF 400	142			LF	2035		
	143		Contractor Supplied, Type "E" Sign	SF	400		
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		WATER		1005	
144	COR 11000	Water Distribution Pipe (6" DI PC350)	LF	4083	<u> </u>
145	COR 11000	Water Distribution Pipe (8" DI PC350)	LF	2644	
146 147	COR 11000 COR 11000	Ductile Iron Water Pipe Fittings 6" Gate Valve & Valve Box	LB EA	11880 3	+
148	COR 11000	8" Gate Valve & Valve Box	EA	4	
149	COR 11000	6" Tapping Sleeve & Valve Assembly	EA	33	
150	COR 11000	8" Tapping Sleeve & Valve Assembly	EA	16	
151	NCDOT 1515	6" Line Stop	EA	29	
152	NCDOT 1515	8" Line Stop	EA	16	
153	COR 11000	Fire Hydrant Assembly	EA	13	
154	COR 08000	Relocate Water Meter	EA	66	
155	COR 08000	Relocate Water Meter Manhole	EA	1	
156	COR 08000	Adjust Valve Box	EA	14	
157	NCDOT 858	Remove Existing Valve Box	EA	17	
158	COR 11000	Water Tap and Service	EA	61	
159 160	COR 11000 NCDOT 1515	Water Service Connection Remove Fire Hydrant	EA EA	67 13	
100	NCDOT 1313	SEWER	EA	13	+
161	COR 12000	Sanitary Sewer Gravity Pipe (8" DI PC350)	LF	1259	
162	COR 12000	Sanitary Sewer Gravity Pipe (6° DTPC350) Sanitary Sewer Gravity Pipe (10" DI PC350)	LF	140	
163	COR 12000	Precast Concrete Manhole (4' Dia.)	EA	12	
164	COR 12000	Precast Concrete Manhole (6' Dia.) Inside Drop	EA	4	
165	COR 12000	8" Cored Connection to Existing Manhole	EA	3	
166	COR 12000	10" Cored Connection to Existing Manhole	EA	1	
167	COR 08000	Adjustment of Manhole Rim and Cover	EA	33	
168	COR 19000	Concrete Cradle	EA	2	
169	NCDOT 1530	Remove Utility Manhole	EA	6	
170	NCDOT 1530	Remove 8" Utility Pipe	LF	152	
		LIGHTING		1	1
171	COR 19000	Electrical Conduit for Street Lighting (2")	LF	500	
170	COD 16000	EROSION CONTROL, TURF GRASSES, AND STORMWAT			
172	COR 16000 COR 19000	Temporary Silt Fence TREE PROTECTION FENCING	LF LF	14920 750	
173 174	COR 19000 COR 16000	Stone for Erosion Control, Class A	TON	450	+
174	COR 16000	Stone for Erosion Control, Class A Stone for Erosion Control, Class B	TON	1155	+
176	COR 16000	Sediment Control Stone	TON	1670	
177	COR 17000	Temporary Seeding and Mulching	AC	15	
178	COR 16000	Temporary Slope Drains	LF	200	
179	COR 16000	Silt Excavation	CY	2210	
180	COR 16000	Matting for Erosion Control	SY	13780	
181	COR 16000	1/4" Hardware Cloth	LF	6095	
182	COR 16000	15" Temporary Pipe	LF	100	
183	COR 16000	18" Temporary Pipe	LF	100	
184	COR 16000	24" Temporary Pipe	LF	60	
185	COR 19000	Polyacrylamide (PAM)	LB	325	
186	COR 19000	Coir Fiber Baffle	LF	50	
187 188	COR 17000	Permanent Lawn Seeding and Mulching	AC AC	18 12	
189	COR 17000 NCDOT 1661	Mowing Seed for Repair Seeding	LB	150	+
190	NCDOT 1661	Fertilizer for Repair Seeding	TON	0.5	
191	NCDOT 1662	Seed for Supplemental Seeding	LB	400	
192	NCDOT 1665	Fertilizer Topdressing	TON	12	+
193	COR 17000	Specialized Hand Mowing	MHR	10	
194	COR 16000	Generic Erosion Control Item - Concrete Washout Structure	EA	4	
195	COR 05000	Geotextile for Soil Stabilization	SY	200	
196	NCDOT 876	Geotextile for Drainage	SY	375	
197	NCDOT SP	Safety Fence	LF	440	
198	NCDOT SP	Floating Turbidity Curtatin	SY	460	
199	COR 16000	Coil Fiber Matting	SY	100	
200	COR 16000	Permanent Soil Reinforcement Matting	SY	50	
201	NCDOT SP	Skimmer (1- 1/2")	EA	1	
202	COP 22000 PCP	LANDSCAPING TREES, SHRUBS, AND GRA			1
202	COR 22000/PSP	Acer barbatum (2.5" cal BB)	EA	9	+
203	COR 22000/PSP COR 22000/PSP	Amelanchier x grandiflora 'Autumn Brilliance' (1.5" cal., 6'min BB)	EA EA	3 17	+
204	COR 22000/PSP	Cercis canadensis 'Oklahoma' (1.5" cal., 8'min BB) Ilex x 'Nellie R. Stevens' (4' HT min. BB)	EA	10	+
203	COR 22000/PSP	Organic Mulch (Labor Only, material supplied by City)	CY	12	+
207	COR 22000/PSP	Soil Amendments (Organic, Inorganic, Fertilizer)	CY	20	+
208	2940	2-Yr Mainenance Period	LS	1	†
	=2.0	WALLS & FENCING		· -	
209	COR 19000	Modular Block Retaining Wall	SF	400	
210	NCDOT 862	Steel Beam Guardrail	LF	350	
211	NCDOT 862	Guardrail End Units, Type TL-2	EA	3	
212	NCDOT 863	Remove Existing Guardrail	LF	235	
213	NCDOT 866	Chain Link Fence, 48" Fabric	LF	690	
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214	NCDOT 866	Metal Line Posts for 48" Chain Link Fence	EA	63		
215	NCDOT 866	Metal Terminal Posts for 48" Chain Link Fence	EA	25		
216	NCDOT 866	Metal Gate Posts for 48" Chain Link Fence, Double Gate	EA	2		
217	NCDOT 866	Double Gates, 4' High, 8' Wide, 16' Opening	EA	1		
		RAILROAD CROSSING			L L	
218	COR XXX / PSP	Railroad Crossing Construction and Railroad Flagging	LS	1		
		BOARDWALK	•		'	
219	COR 19500 / PSP	Mobilization	LS	1		
220	COR 19500 / PSP	H12x53 Substructure Piles	LF	1050		
221	COR 19500 / PSP	3'x3'x18' Reinforced Concrete Substructure Pier Caps	CY	39		
222	COR 19500 / PSP	12' wide Concrete Boardwalk - (2) 22.5' spans (Normal Crown)	CY	13		
223	COR 19500 / PSP	W12x26 Girder with Shear Studs (129.2 LF)	LBS	3359		
224	COR 19500 / PSP	Vinyl Coated PVC Boardwalk Railing	LF	90		
225	COR 19500 / PSP	3'x3'x16' Reinforced Concrete End Bents w/9' wings	CY	17		
226	COR 19500 / PSP	65.5' x 12' Wide Continental Connector Bridge (Includes Steel and Railings)	LS	1		
227	COR 19500 / PSP	12' wide Concrete Deck - (327.5 LF)	CY	84		
228	COR 19500 / PSP	Site Grading	LS	1		
229	COR 19500 / PSP	Aggregate Base Course for Approach	TON	60		
230	COR 19500 / PSP	4" Concrete Sidewalk	SY	136		
231	COR 19500 / PSP	H12X53 Pile Driving Operation	EA	32		
		SUBTOTAL BID PRICE (SUM OF ITEM	IS 1 THROUGH :	231 ABOVE. E	xcludes RR Crossing)	
		CONTINGENCY				
232		Contingency (10% of Bid Subtotal)	LS	1		
					btotal + Contingency)	\$0.00
			Railroad Cro	ossing Construc	tion and RR Flaggers	\$0.00
			Total	(Subtotal + Cor	ntingency + Railroad)	\$0.00

NOTE: ALL UNIT BID PRICES, EXTENSION AND TOTAL BID AMOUNTS ARE MANDATORY. OMISSION OF ANY PRICES, EXTENSIONS OR TOTAL BID AMOUNTS SHALL RESULT IN THE REJECTION OF THE BID. THE UNIT PRIVES ON THE ITEMS IN THE CONTRACT ARE FOR FURNISHING, INSTALLING, COMPLETE, IN PLACE, AND ACCEPTED.

Electronic Schedule of Prices List Disclaimer:

Raleigh Engineering Services project #ES-2022-10, including any associated Addenda, from the City of Raleigh, in Microsoft Excel read-only format, for use in preparing the printed schedule of prices submitted with the enclosed bid document. No electronic format information will be accepted as a part of the final bid document submittal. Further, the undersigned agrees that if any discrepancies are found between the aforementioned electronic schedule of prices list submitted for bid, the City may, in its sole discretion, determine the bid to be non-conforming and therefore reject the same. By acknowledging the disclaimer, the undersigned relinquishes any rights regarding disputes arising from the use of said electronic schedule of prices list in preparing the enclosed bid.

TAL BID PRICE (Sum of Items 1 through 231) \$	