## SUMMARY OF PILE INFORMATION/INSTALLATION

(Blank entries indicate item is not applicable to structure)

					Driven Piles			Predrilling for Piles*			Drilled-In Piles		
Bent No, Pile(s) #-# (e.g., "Bent 1, Piles 1-5")	Factored Resistance per Pile TONS	Pile Cut-Off (Top of Pile) Elevation FT	Estimated Pile Lenth per Pile FT	Scour Critical Elevation FT	Min Pile Tip (Tip No Higher Than) Elev FT	Required Driving Resistance (RDR)** per Pile TONS	Total Pile Redrives Quantity EACH	Predrilling Length per Pile Lin FT	Predrilling Elevation (Elev Not To Predrill Below) FT	Maximum Predrilling Dia INCHES	Pile Excavation (Bottom of Hole) Elev FT	Pile Exc Not In Soil per Pile Lin FT	Pile Exc In Soil per Pile Lin FT
End Bent 1, Piles 1-6	100	19.03	65			170							
Bent 1, Piles 1-5	225	19.10	60	3	-20.0	305							
Bent 2, Piles 1-5	265	19.37	55	1	-20.0	360	16						
Bent 3, Piles 1-5	285	19.67	55	3	-20.0	385	]						
End Bent 2, Piles 1-7	110	20.07	60			185							

\*Predrilling for Piles is required for end bents/bents with a predrilling length and at the Contractor's option for end bents/bents with predrilling information but no predrilling length.  $**RDR = \frac{Factored Resistance + Factored Downdrag Load + Factored Dead Load}{Dvnamic Resistance Factor} + Nominal Downdrag Resistance + \frac{Nominal Scour Resistance}{Scour Resistance Factor}$ Nominal Scour Resistance

## PILE DESIGN INFORMATION

(Blank entries indicate item is not applicable to structure)

End Bent/ Bent No, Pile(s) #-# (e.g., "Bent 1, Piles 1-5")	Factored Axial Load per Pile TONS	Factored Downdrag Load per Pile TONS	Factored Dead Load* per Pile TONS	Dynamic Resistance Factor	Nominal Downdrag Resistance per Pile TONS	Nominal Scour Resistance per Pile TONS	Scour Resistance Factor (Default = 1.00)
End Bent 1, Piles 1-6	98.5			0.60			1.00
Bent 1, Piles 1-5	224.5		2.0	0.75		2.0	1.00
Bent 2, Piles 1-5	264.5		1.9	0.75		2.5	1.00
Bent 3, Piles 1-5	282.0		1.2	0.75		1.5	1.00
End Bent 2, Piles 1-7	109.5			0.60			1.00

\*Factored Dead Load is factored weight of pile above the ground line.

NOTES:

1. The Pile Foundation Tables are based on the bridge substructure design and foundation recommendations revision sealed by a North Carolina Professional Engineer (Jinyoung Park, PE # 032171) on 6-14-2021. 2. Total Pile Driving Equipment Setup quantity (not shown in Pile Foundation Tables) equals the number of driven piles, i.e., the number of piles with a Required Driving Resistance.

\*EST = Pile order lengths from estimated pile lengths; PDA = Pile order lengths based on PDA testing. For groups of end bents/bents with pile order lengths based on PDA testing, the first end bent/bent no. listed for each group is the representative end bent/bent with the PDA.

F	Pile Driving Analyz	Pile Order Lengths				
End Bent/ Bent No	PDA Testing Required? YES or MAYBE	PDA Test Pile Length FT	Total PDA Testing Quantity EACH	End Bent/ Bent No(s)	Pile Order Length Basis* EST or PDA	
Bent 1	Yes	70	2	Bent 1	PDA	
Bent 2, 3	Yes	65		Bent 2, 3	PDA	

## SUMMARY OF PDA/PILE ORDER LENGTHS

(Blank entries indicate item is not applicable to structure)

	PROJECT							
		Bladen						
	STATION:	STATION:21+85.10 -L						
	SHEET 3 OF	4						
SEAL 030024 VG / NE + H Doceesing ned by MG / NE + H Doceesing ned by ABR / H Store ABR / H Doceesing ned by ABR / H Docesing ned by ABR / H Doces	E	s Departm FO	ENT ENT UN TA		rolina Isportat TION S	ΓΙΟΝ		
SIGNATURE DATE		SHEET NO. S-3						
DOCUMENT NOT CONSIDERED	NO. BY:	DATE:	NO.	BY:	DATE:	TOTAL		
FINAL UNLESS ALL SIGNATURES COMPLETED	1 2		3 4			SHEETS 37		