

J. FARNHAM

CHECKED BY : ___

AS-BUILT REPAIR QUANTITY TABLE BENT 281 SF 1.5 SF | 0.8 CF - LF

PILE CONCRETE RESTORATION | 21.8 SF | 9.6 CF SF FRP PROTECTIVE SYSTEM AWL 164.1 SF FRP PROTECTIVE SYSTEM BWL 49.5 SF

BENT 282

CAP REPAIRS							
SHOTCRETE REPAIRS	- SF - CF		SF	CF			
EPOXY RESIN INJECTION	_	LF	LF				
PILE REPAIRS							
PILE CONCRETE RESTORATION	12.6 SF	5.3 CF	SF	CF			
FRP PROTECTIVE SYSTEM AWL	132.0) SF					
FRP PROTECTIVE SYSTEM BWL	66.0 SF						

FOR CAP REPAIRS: VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MIN. OF 1"BEHIND REBAR AND MIN. 2 CL. TO SAWCUT. SEE REPAIR DETAILS.

REPAIR LOCATIONS AND ESTIMATE OF QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE CONTRACTOR SHALL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATION AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE

FOR SHOTCRETE REPAIRS, SEE SPECIAL PROVISIONS.

FOR CONCRETE REPAIR DETAILS, SEE "TYPICAL CAP, COLUMN & UNDERDECK REPAIR DETAILS" & "PILE CONCRETE RESTORATION DETAILS" SHEETS.

FOR PILE CONCRETE RESTORATION, SEE SPECIAL PROVISIONS.

FOR FRP PROTECTIVE SYSTEM, SEE SPECIAL PROVISIONS.

FOR FRP PROTECTIVE SYSTEM DETAILS AND UNDERWATER MORTAR REPAIRS, SEE "PILE FRP PROTECTIVE SYSTEM DETAILS" SHEET.

ESTIMATED PILE CRACK QTY. TABLE									
		NW	W	SW	S	SE	E	NE	N
	PILE 1	_	_	_	_	_	_	_	_
BENT	PILE 2	_	2	4	5	_	8	8	6
281	PILE 3	3	3	4	_	4	_	_	6
	PILE 4	6	7	_	_	5	7	3	9
	PILE 1	3	4	-	6	6	4	2	1
BENT	PILE 2	2	_	4	_	2	3	3	4
282	PILE 3	4	4	3	2	_	3	_	_
	PILE 4	5	_	3	_	3	5	6	_
NOTE: FOR INFORMATION ON PILE CONDITION ONLY.									

PROJECT NO.

DARE

COUNTY 270009

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

BENT 281 & BENT 282

			REVI:		SHEET NO.		
\Box	NO.	BY:	DATE:	NO.	BY:	DATE:	S-310
	1			3			TOTAL SHEETS
	2			4			355