

+

+

AS- BUILT REPAIR QUANTITY TABLE								
BENT 1 REPAIRS				QUANTITIES				
		ESTIMATE AREA VC			AREA	ACTUAI	- Volume	
SHOTCRETE REPAIRS	5	SF	v	CF	SF	FT	CF	
CAP (VERTICAL FACE)		0		0				
CAP (HORIZONTAL, CORNER) COLUMN		9.5 0		4.8 0				
		0						
ANCHORED VENEER				AREA			AREA	
ANCHORED VENEER				SF 950			SF	
EPOXY COATING				AREA			AREA	
TOP OF CAP				SF 98			SF	
				0				
VALUES IN CHART REPRESENT ESTIMATED REPAIR						ER		
REMOVAL OF UNSOUND CONCRETE, MIN. OF 1″BEHIND REBAR AND MIN. 2″CL TO SAWCUT. SEE REPAIR DETAILS.								
NOTES: 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								
INSPECTOR OR ENGINEER THE CONTRACTOR SHALL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATION AND DESCRIPTION OF THE								
REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE REPAIR QUANTITY TABLE.								
FINAL REPAIR QUANTITIES WILL BE DETERMINED AFTER THE STONE								
VENEER IS REMOVED. QUANTITIES IN TABLE ARE ESTIMATED.								
FOR BENT REPAIRS, SEE "TYPICAL CAP AND COLUMN REPAIR DETAILS" SHEET.								
SHELL SHOTCRETE REPAIRS MAY BE REPLACED WITH CONCRETE REPAIRS								
WITH THE APPROVAL OF THE ENGINEER.								
FOR SHOTCRETE REPAIRS, SEE SPECIAL PROVISIONS.								
FOR EPOXY COATING, SEE SPECIAL PROVISIONS.								
- SHOTCRETE REPAIR								
CONCRETE REPAIR								
PROJECT NO. <u>I-5889A</u>								
BUNCOMBE COUNTY								
BRIDGE NO. 358								
Г			CT 1					
DEPARTMENT OF TRANSPORTATION								
RALEIGH								
SEAL	SEAL							
020208	BENT 2							
	SPAN B SIDE							
Ein Bruch 11/20/2017								
BA9F91762D7044A			FVT.	SIONS		<	HEET NO.	
DOCUMENT NOT CONSIDERED		DATE		NO. BY:	DA	II	S-103	
FINAL UNLESS ALL 1 SIGNATURES COMPLETED 2				3 4			total sheets 208	